

FIG. 1

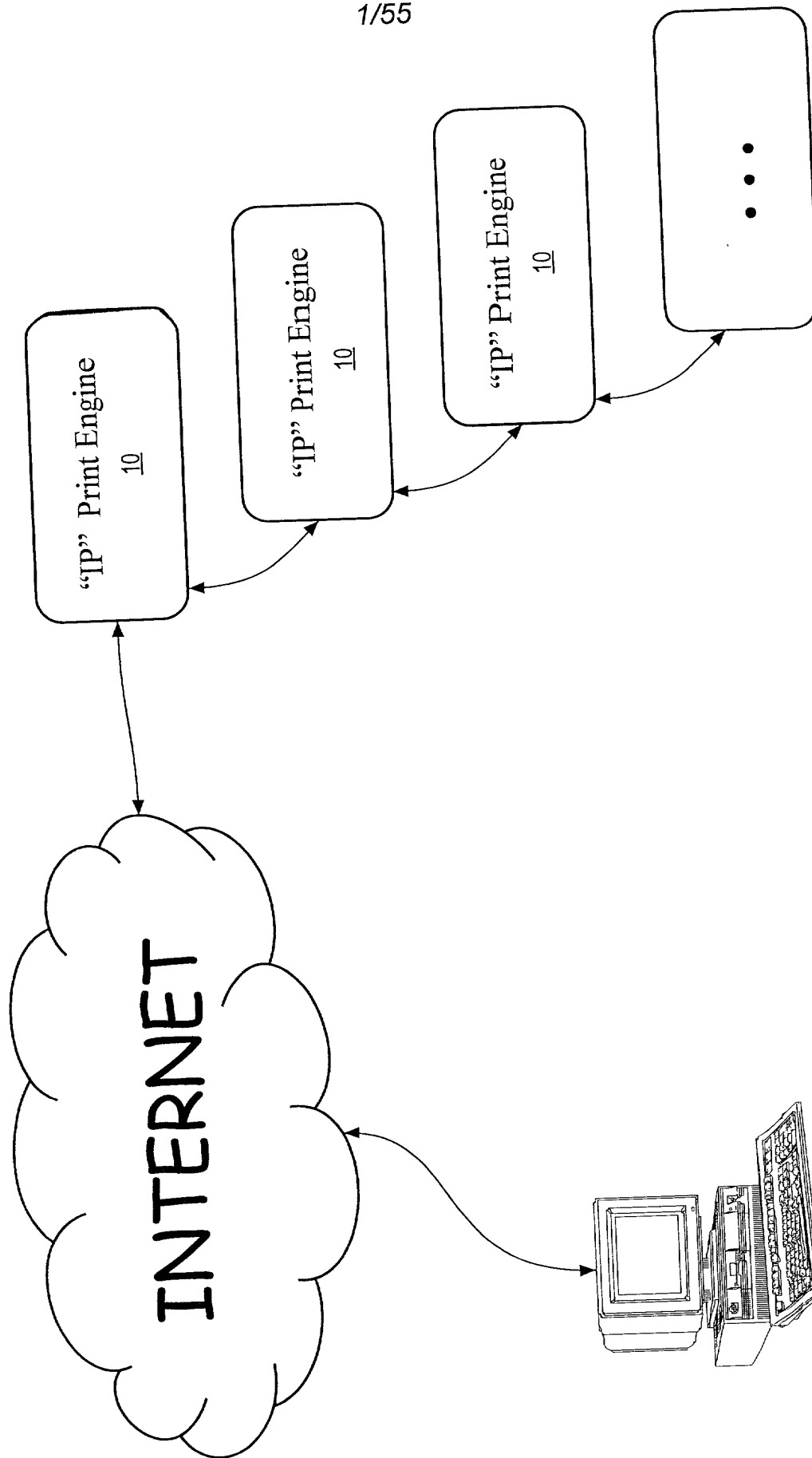
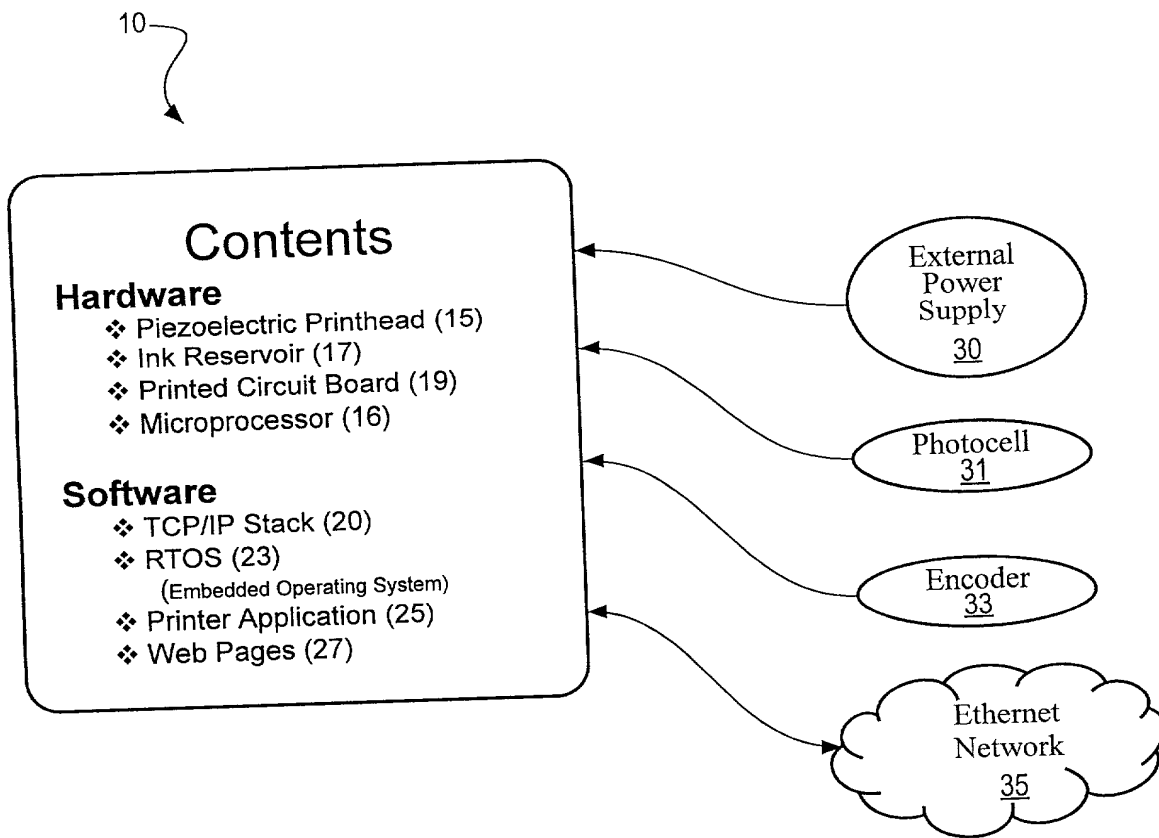


FIG. 2

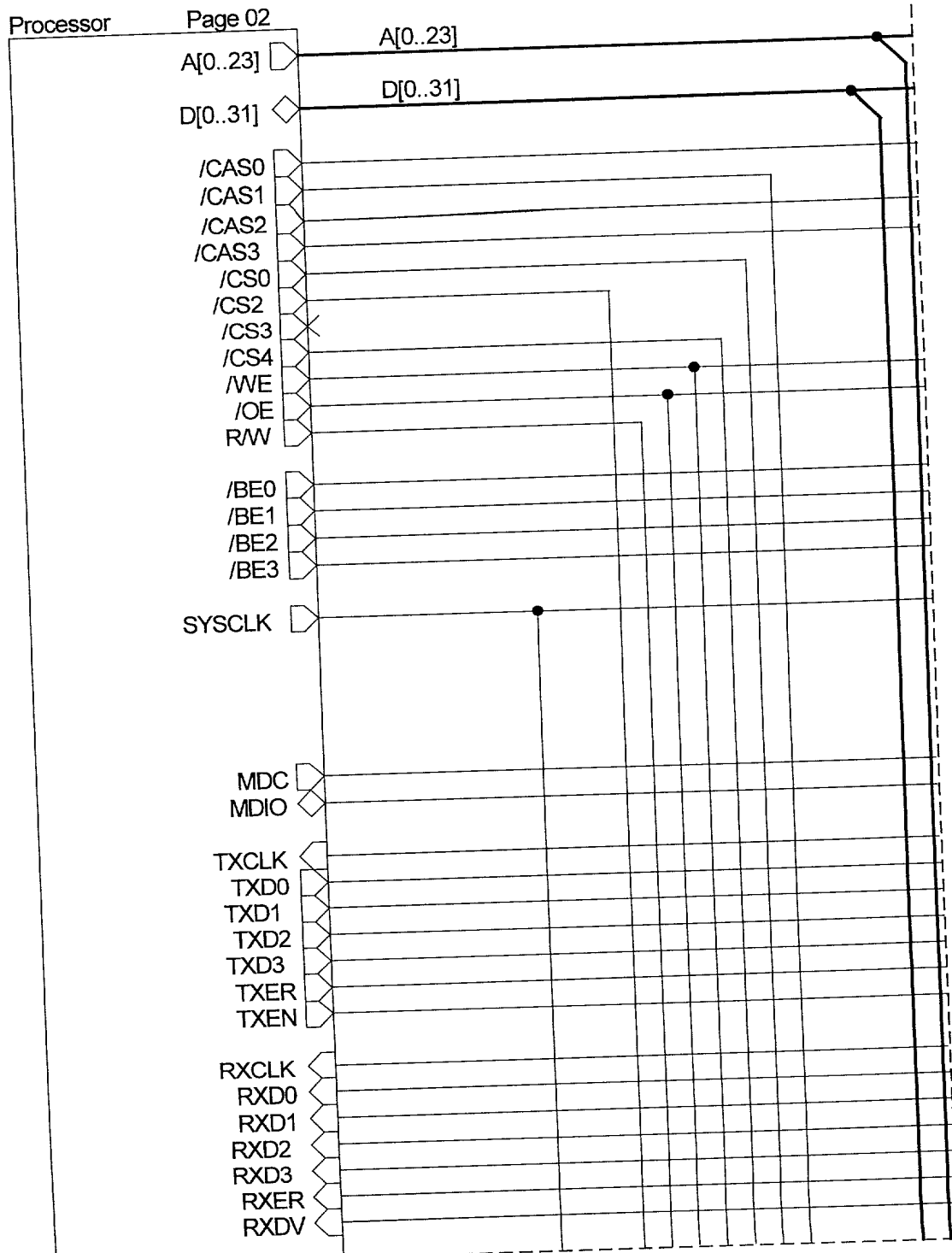


# FIG. 3

FIG. 3A	FIG. 3B	FIG. 3C
FIG. 3D	FIG. 3E	FIG. 3F

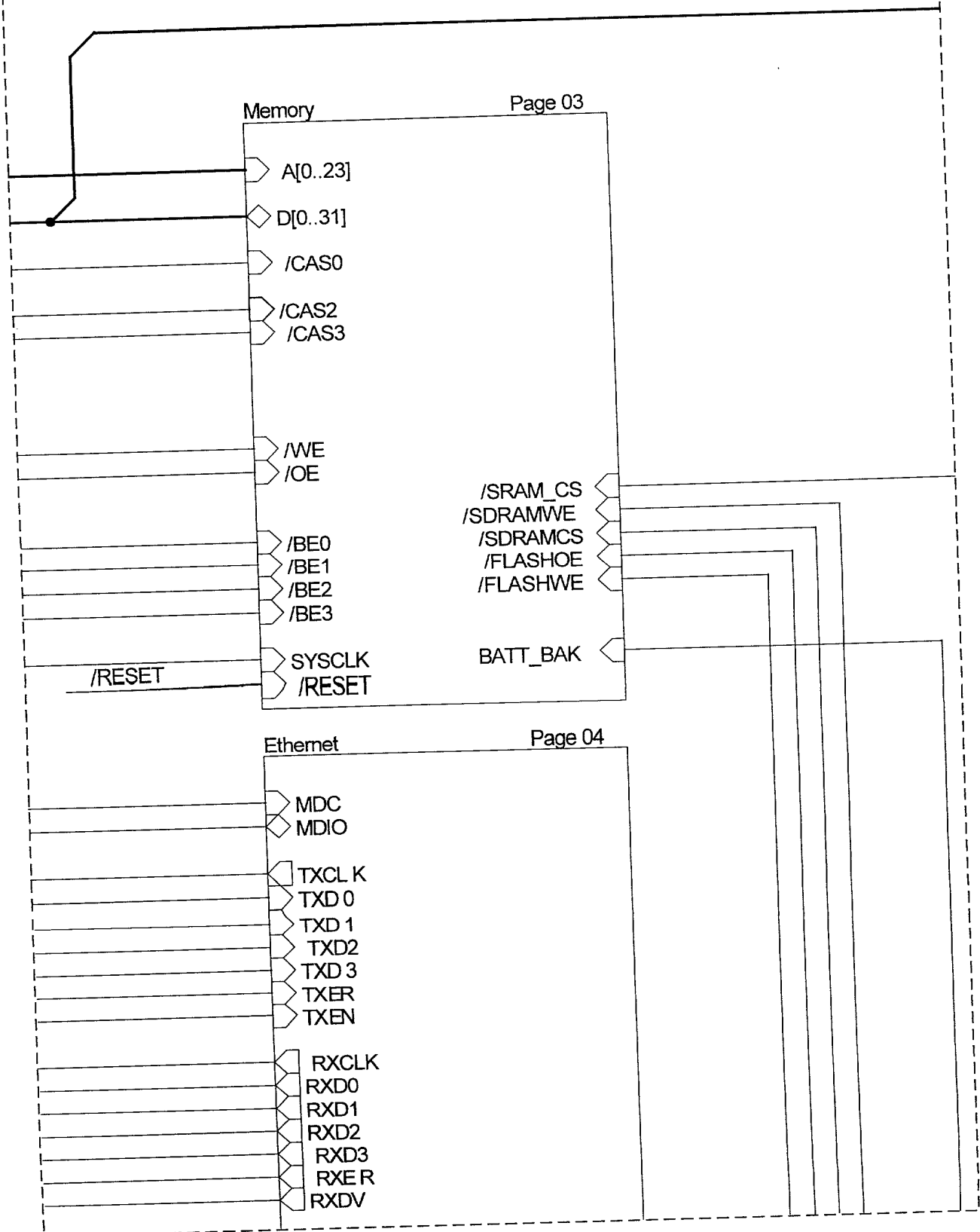
3/55

# FIG. 3A



092245-0960

FIG. 3B

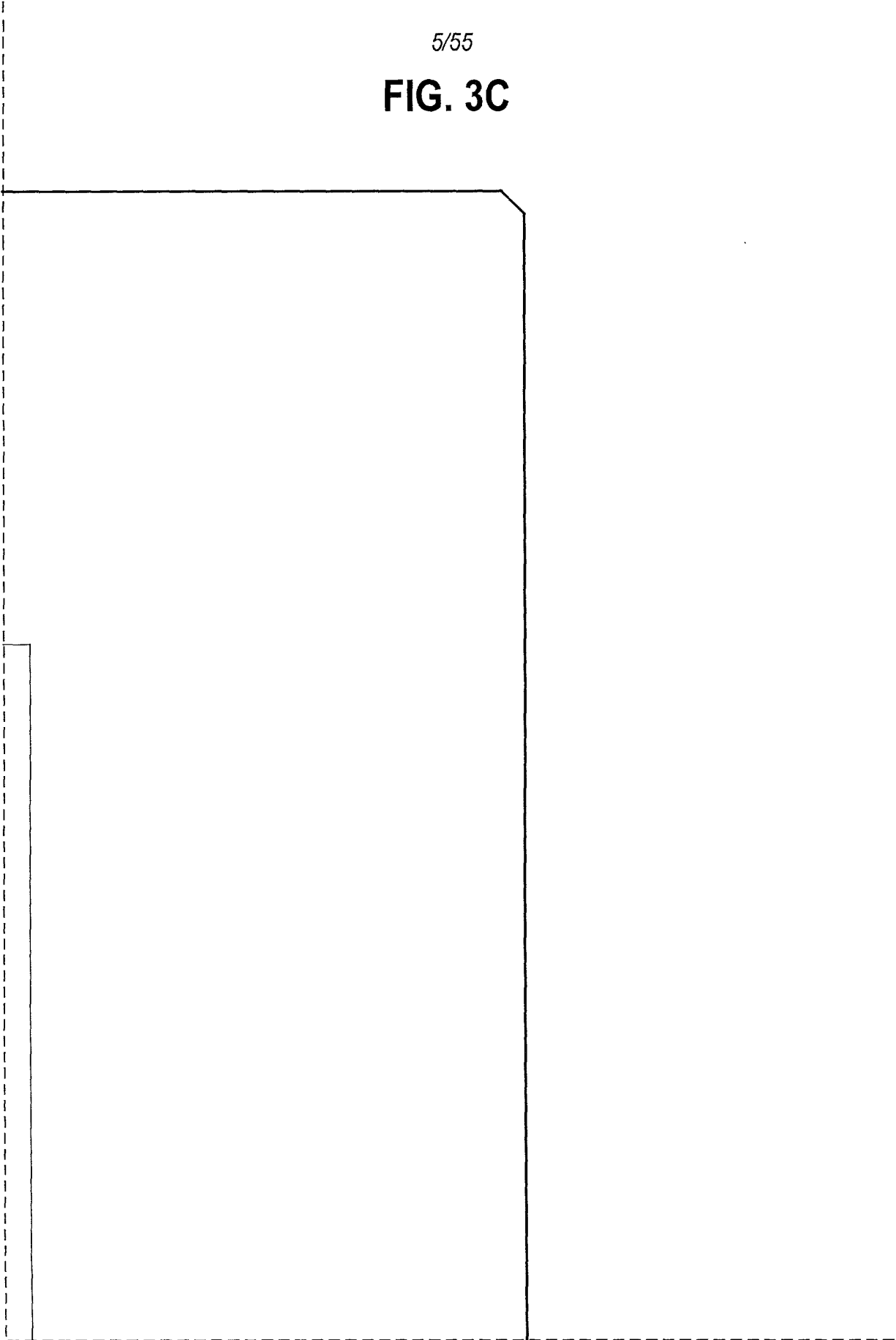


09323452 030501

5/55

**FIG. 3C**

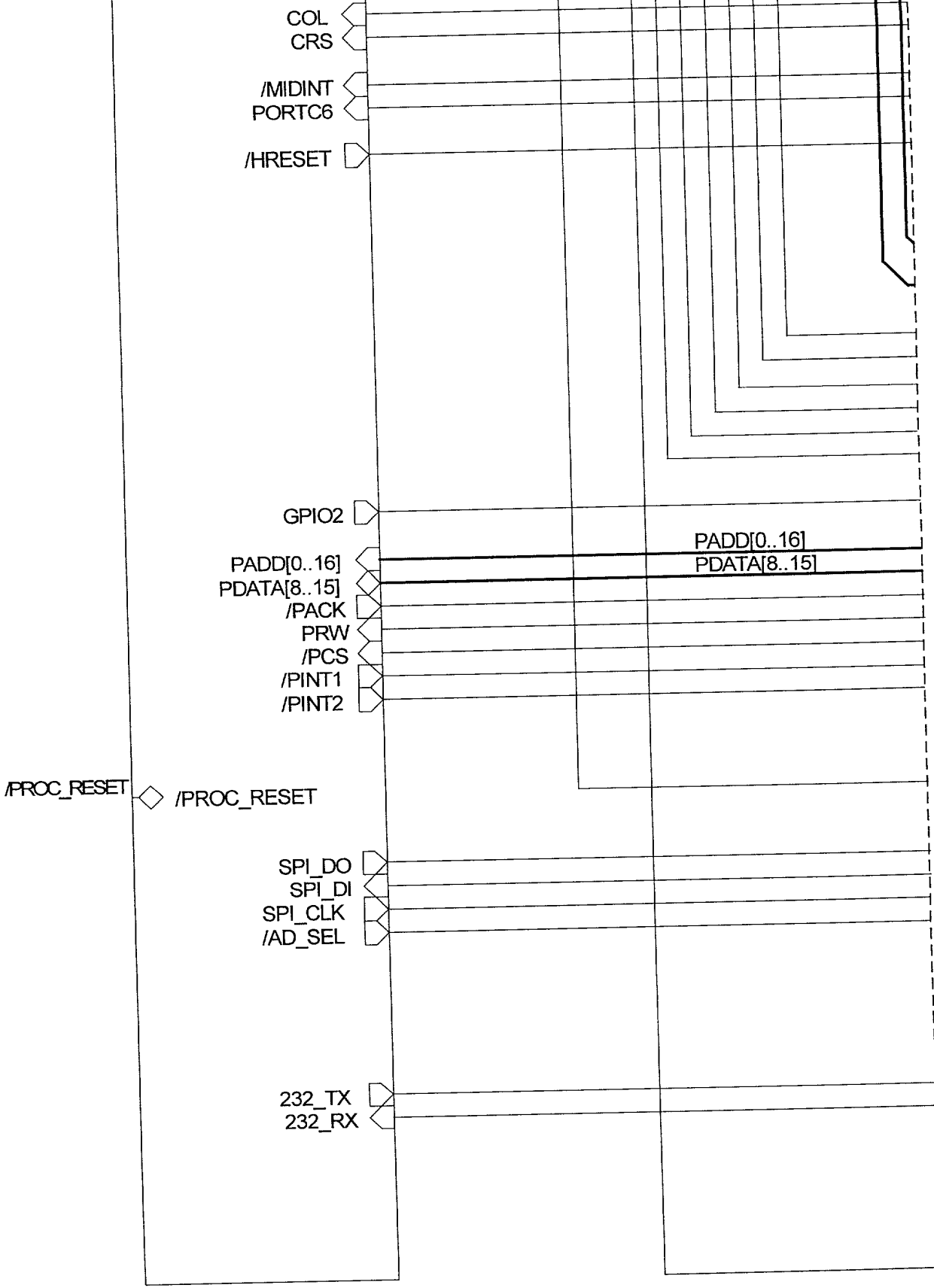
09828462.030501



09045-030601

FIG. 3D

6/55



098242 29782860

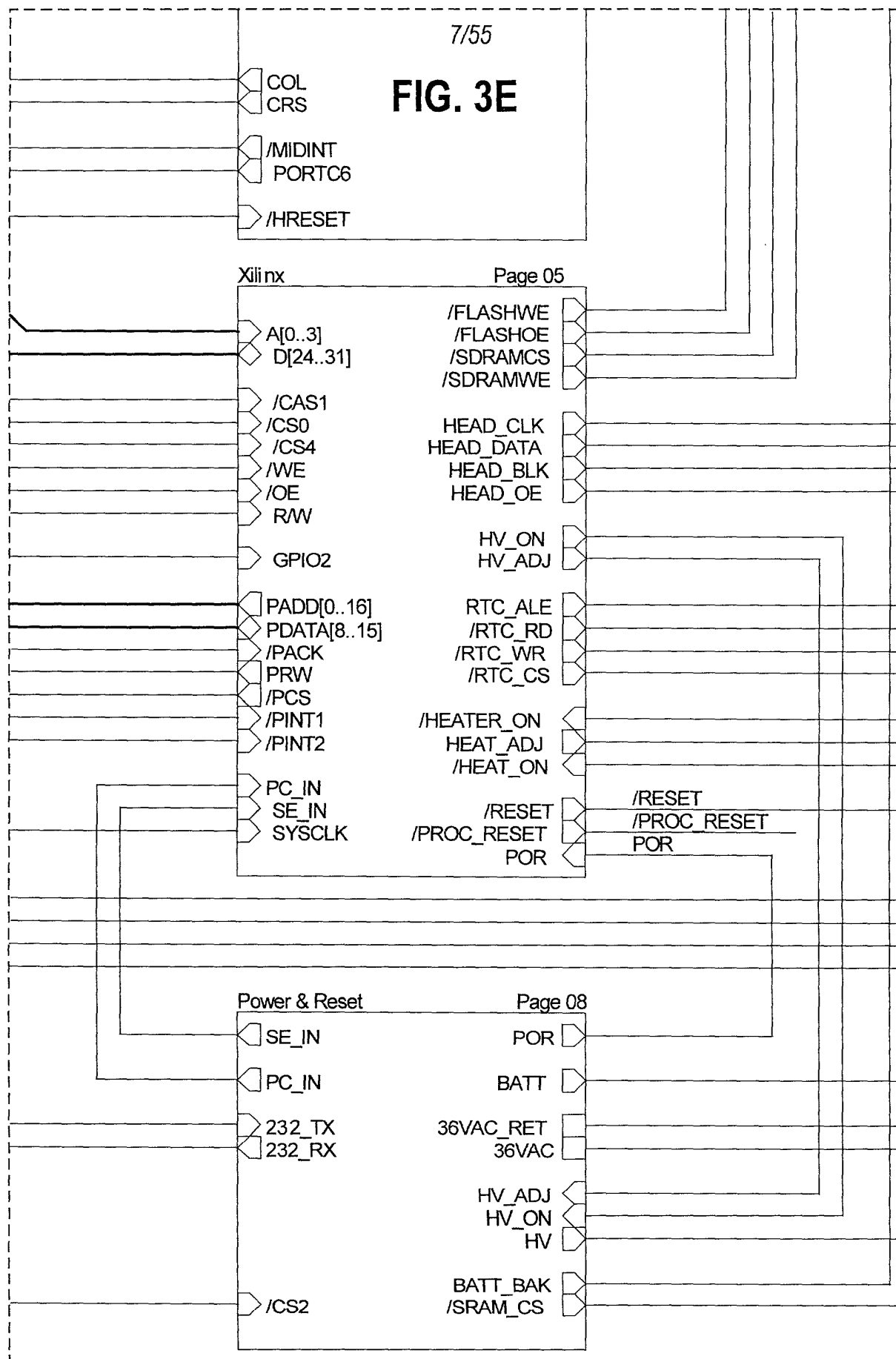
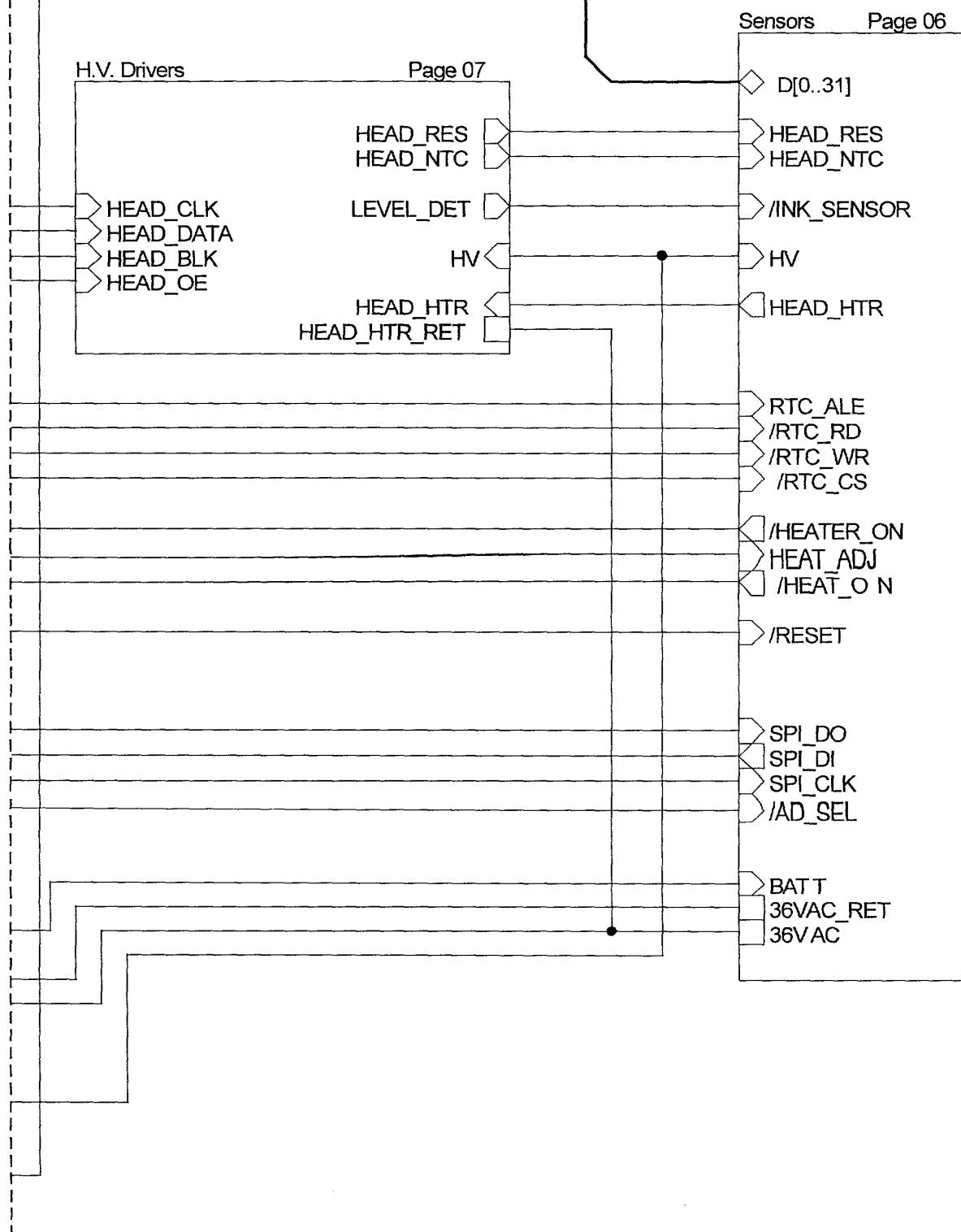


FIG. 3F



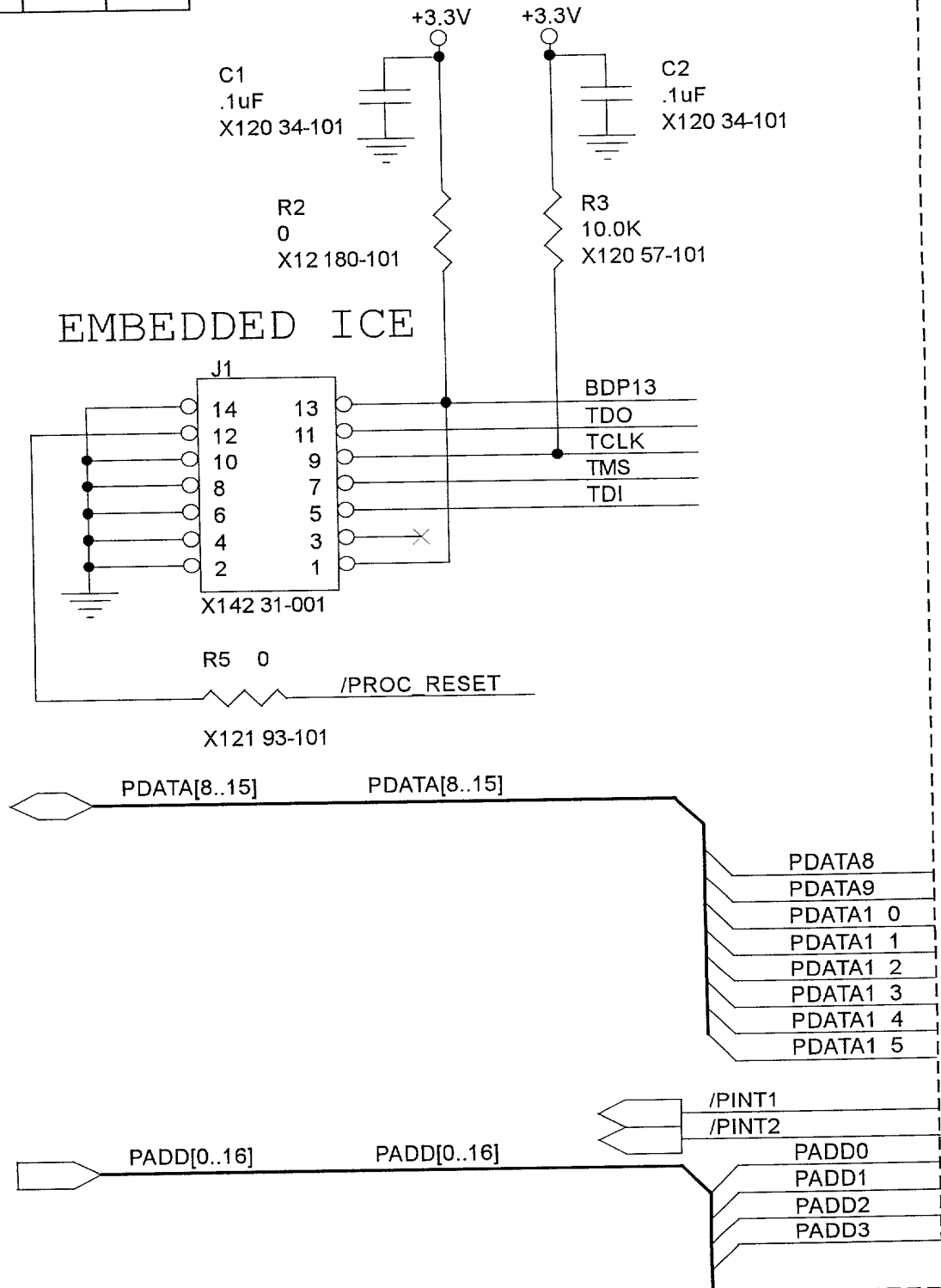


# FIG. 4

FIG. 4A	FIG. 4B	FIG. 4C	FIG. 4D
FIG. 4E	FIG. 4F	FIG. 4G	FIG. 4H

9/55

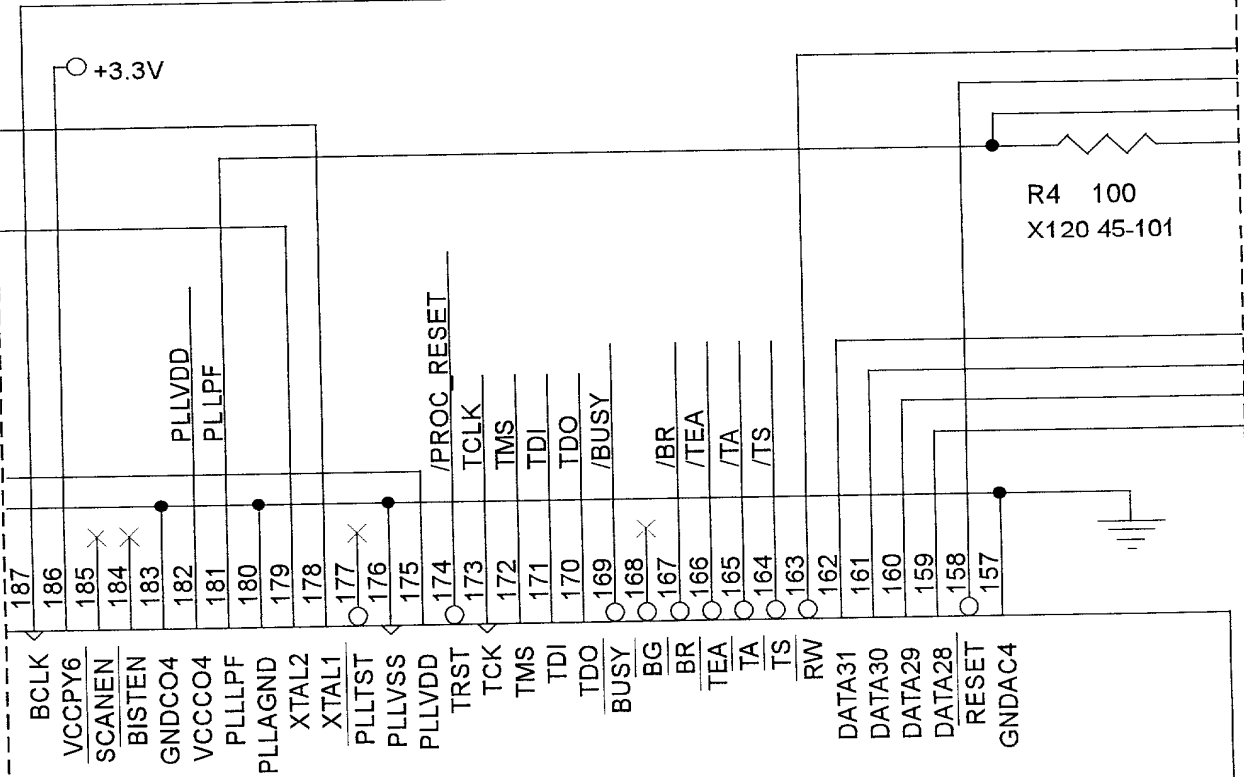
# FIG. 4A



10/55



FIG. 4C



VCCAC3  
DATA27  
DATA26  
DATA25  
DATA24  
DATA23  
DATA22  
DATA21  
DATA20  
DATA19  
DATA18  
DATA17  
GNDPY5  
VCCPY5  
DATA16  
DATA15  
DATA14

FIG. 4D

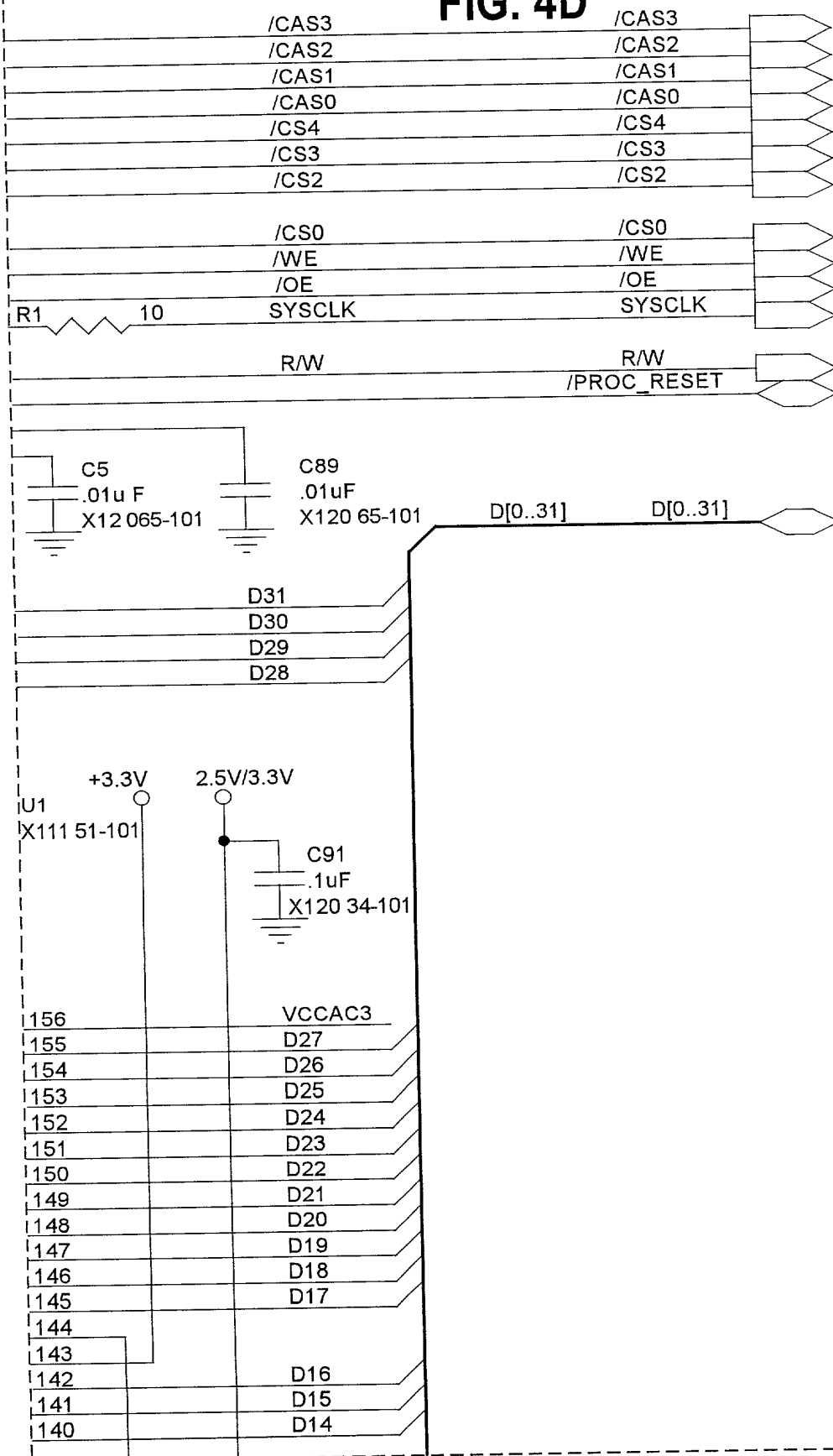


FIG. 4E

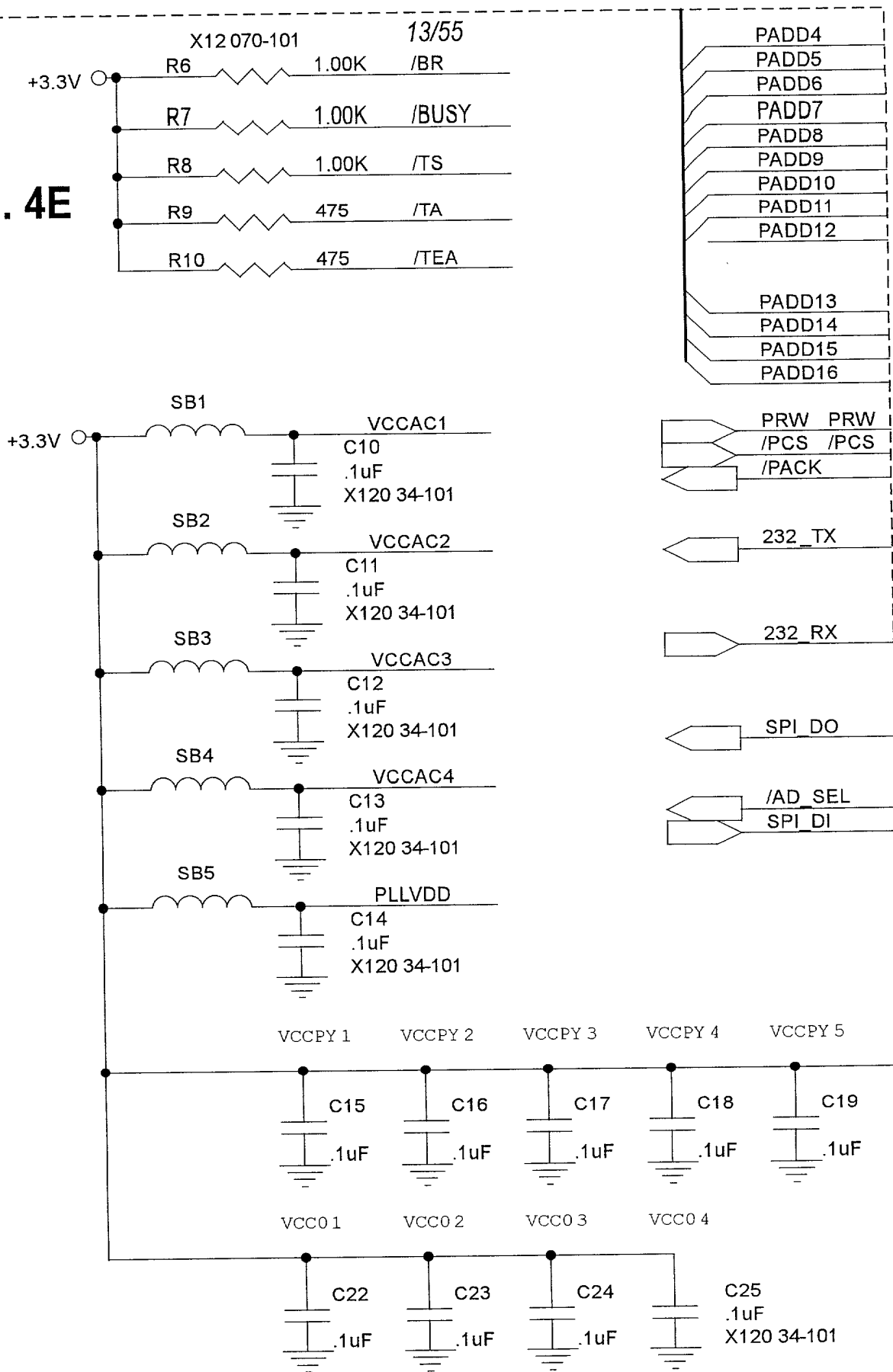


FIG. 4F

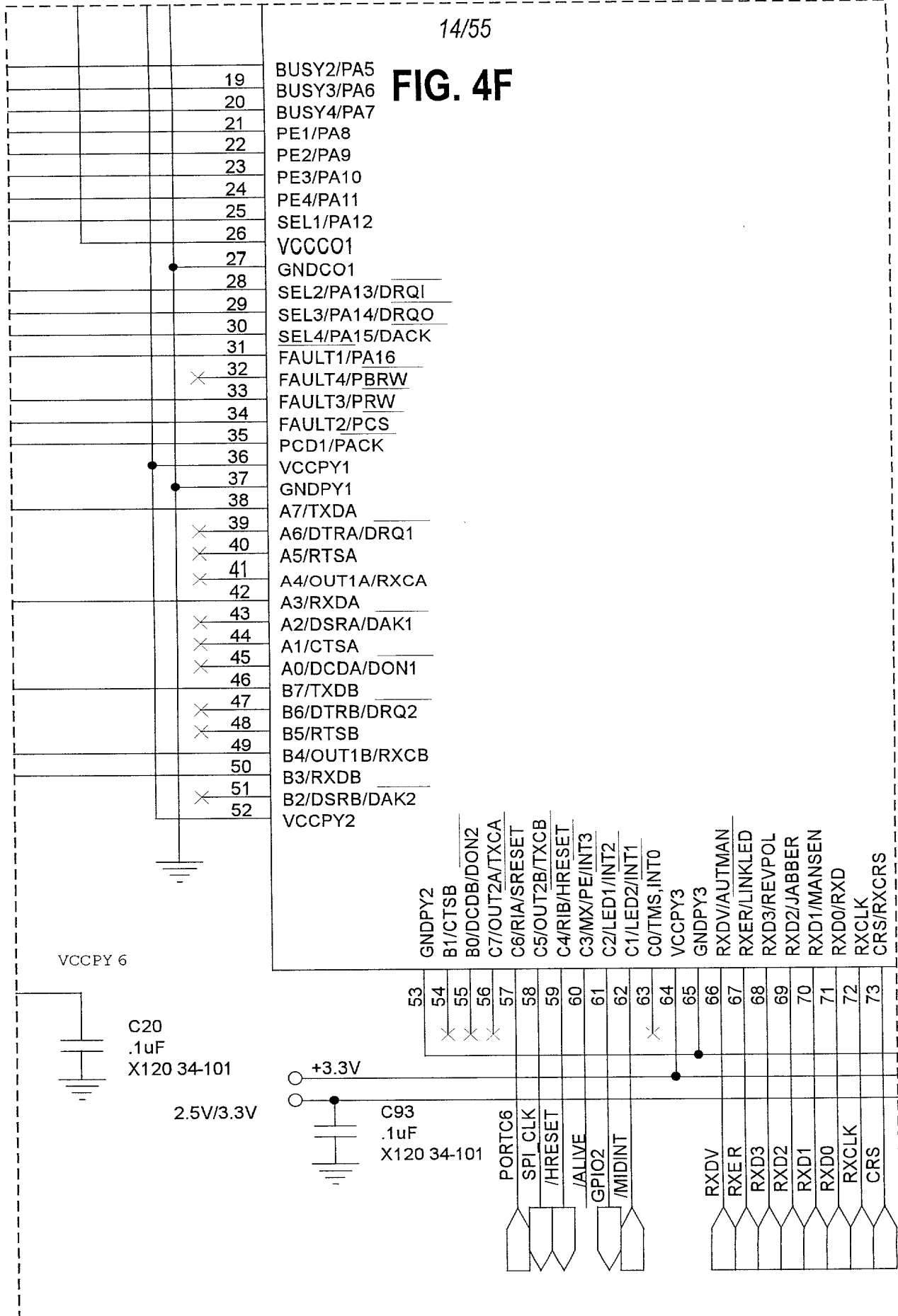
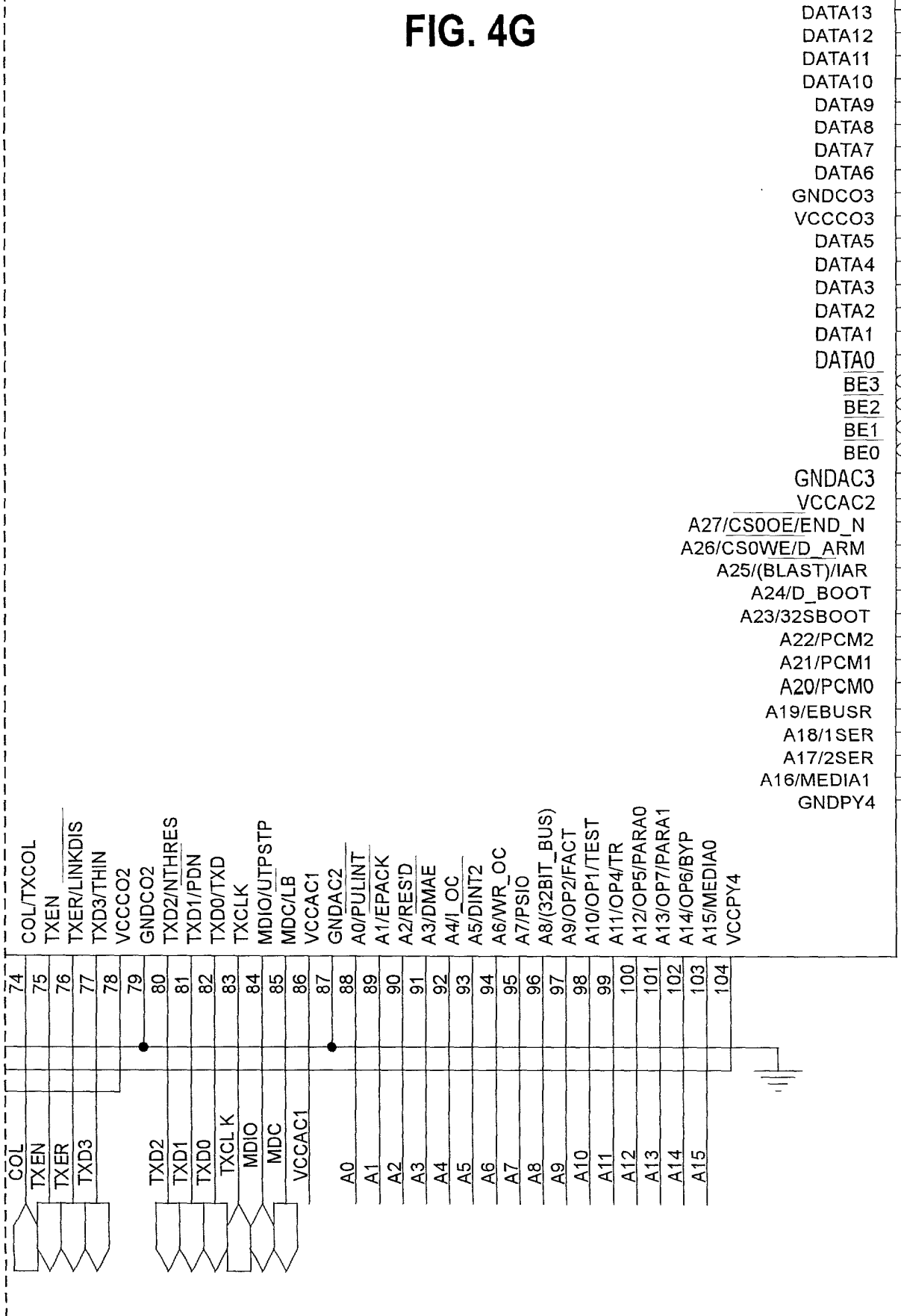
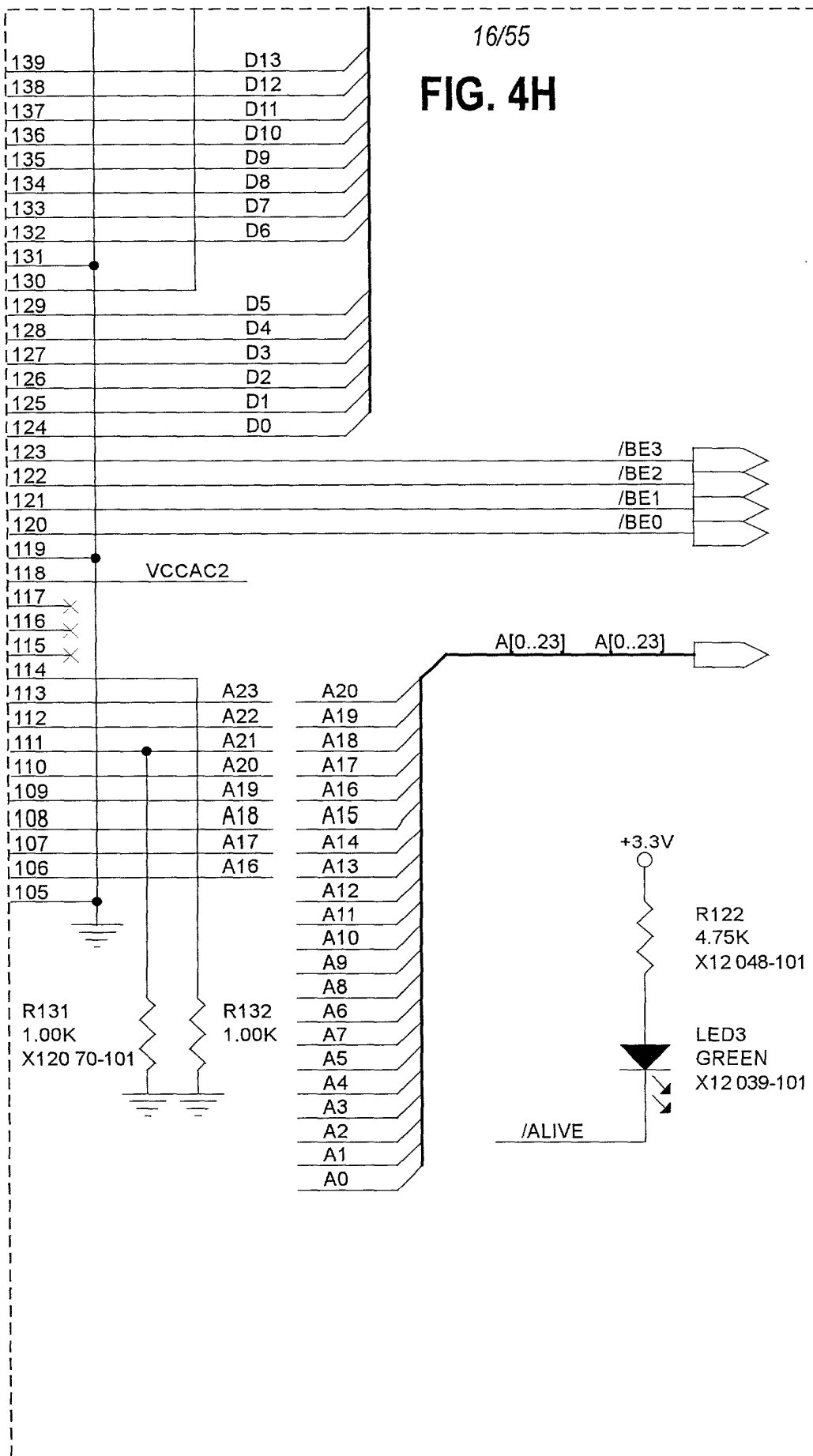


FIG. 4G



09244-0060 "2442860"

FIG. 4H





109030-29482860

FIG. 5

FIG. 5A	FIG. 5B	FIG. 5C	FIG. 5D
FIG. 5E	FIG. 5F	FIG. 5G	

17/55

FIG. 5A

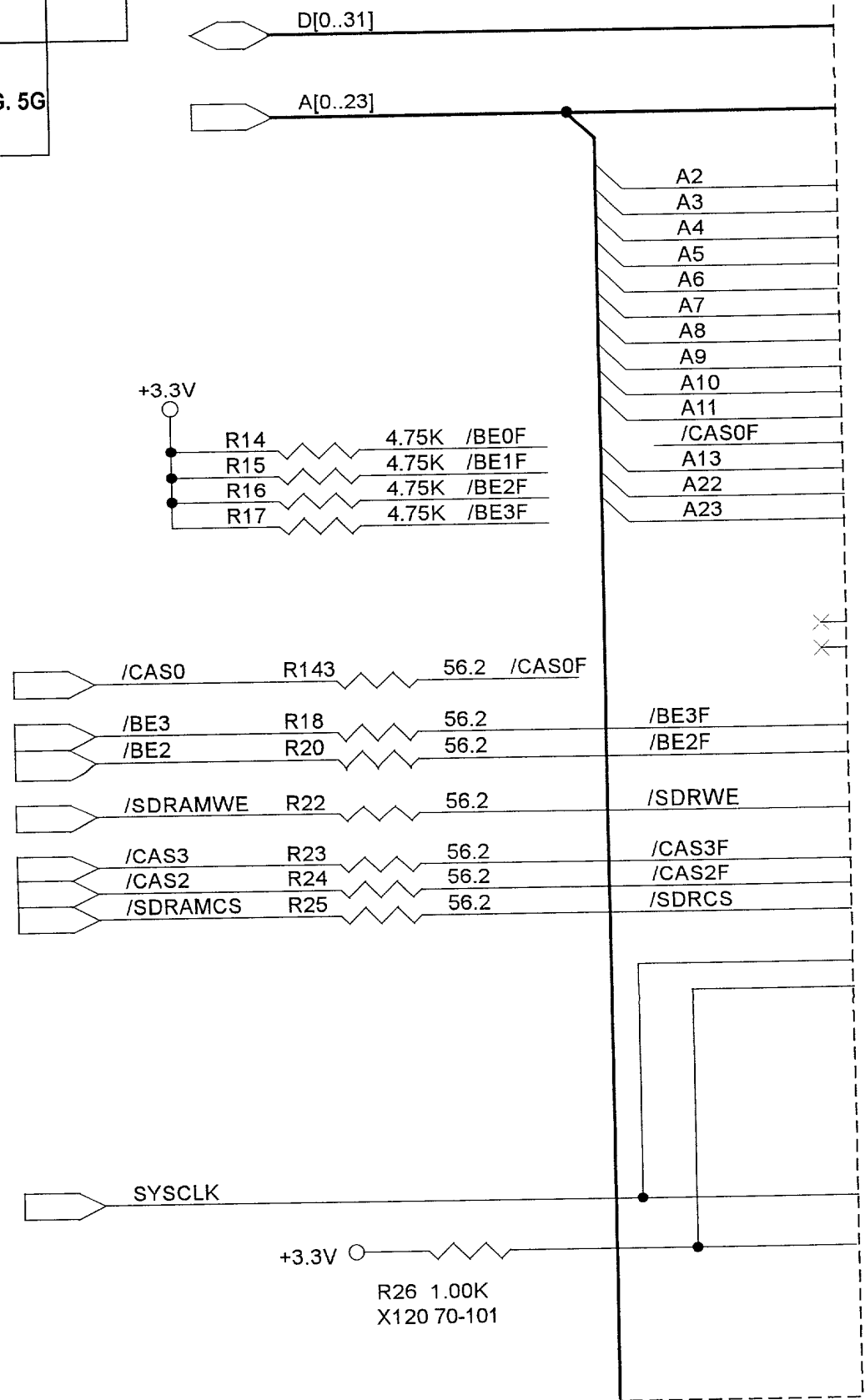


FIG. 5B

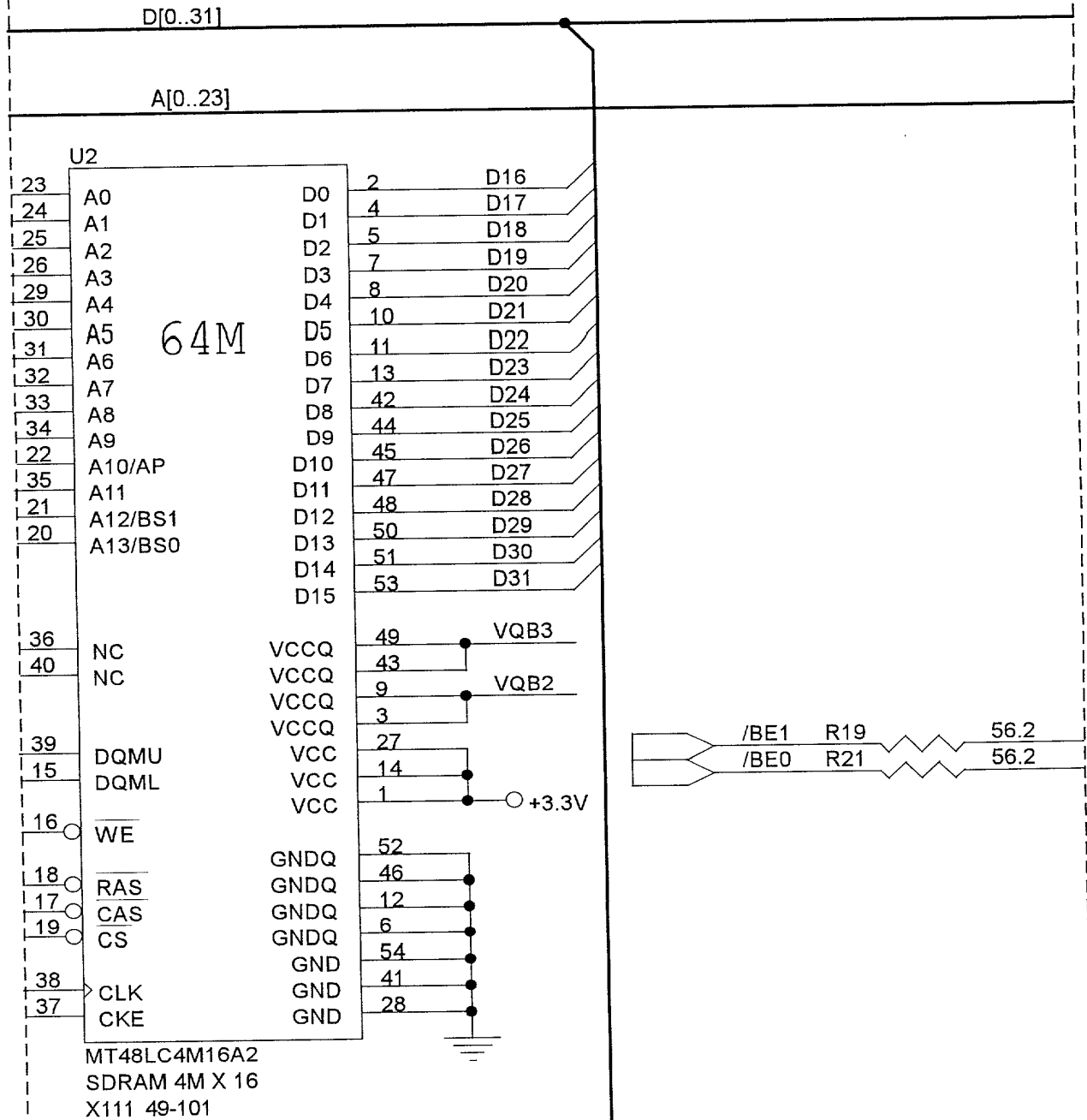
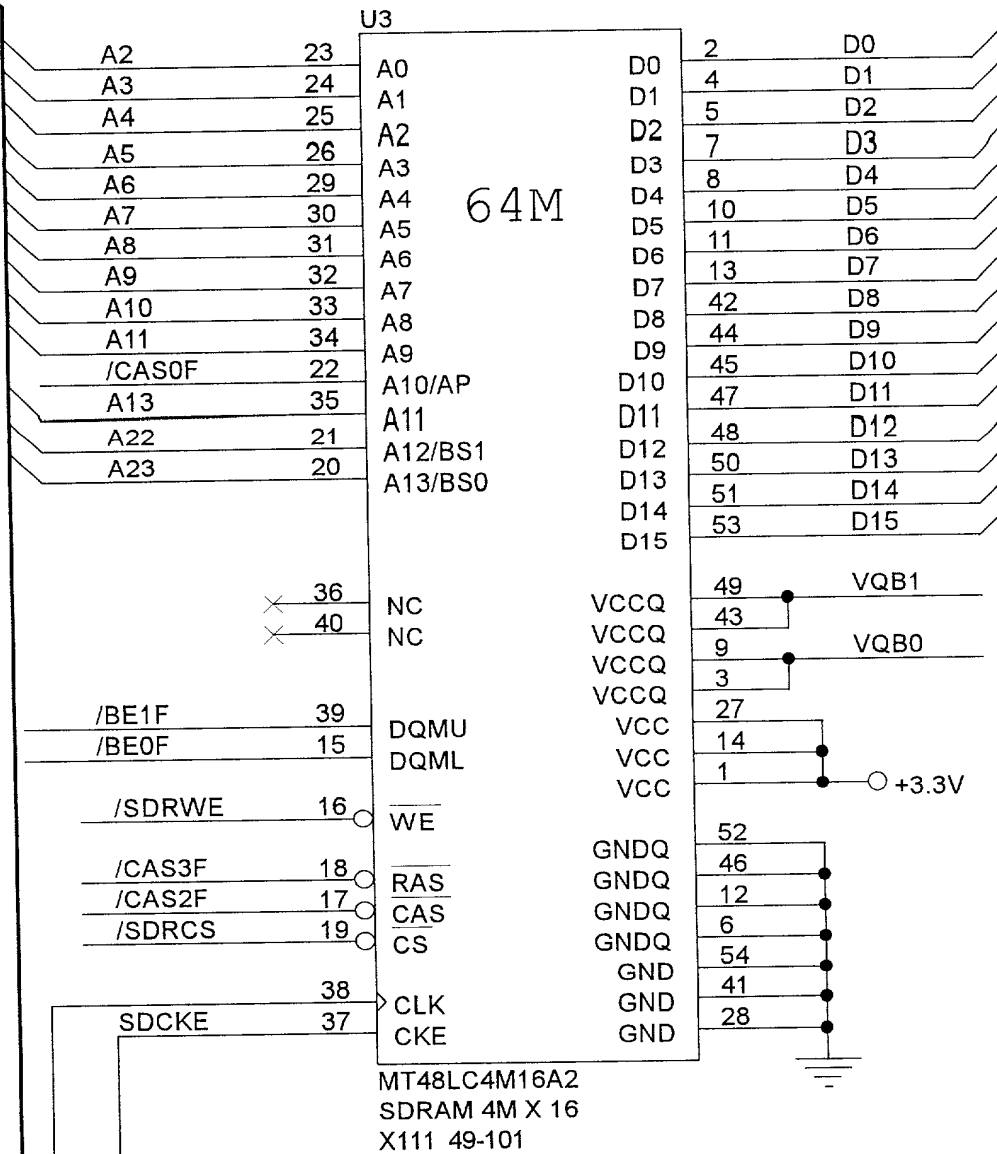


FIG. 5C



098345 00001

20/55  
**FIG. 5D**

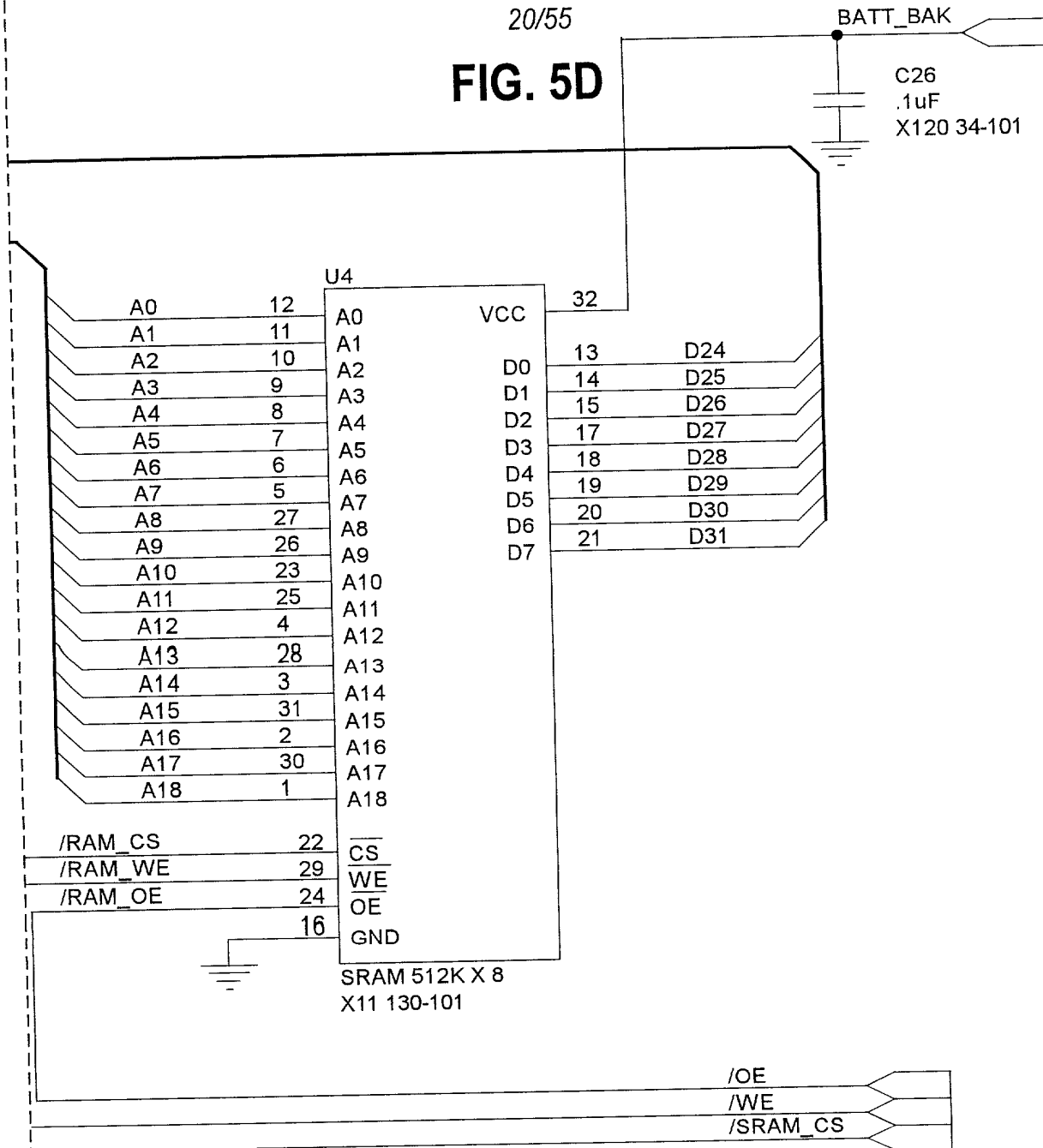


FIG. 5E

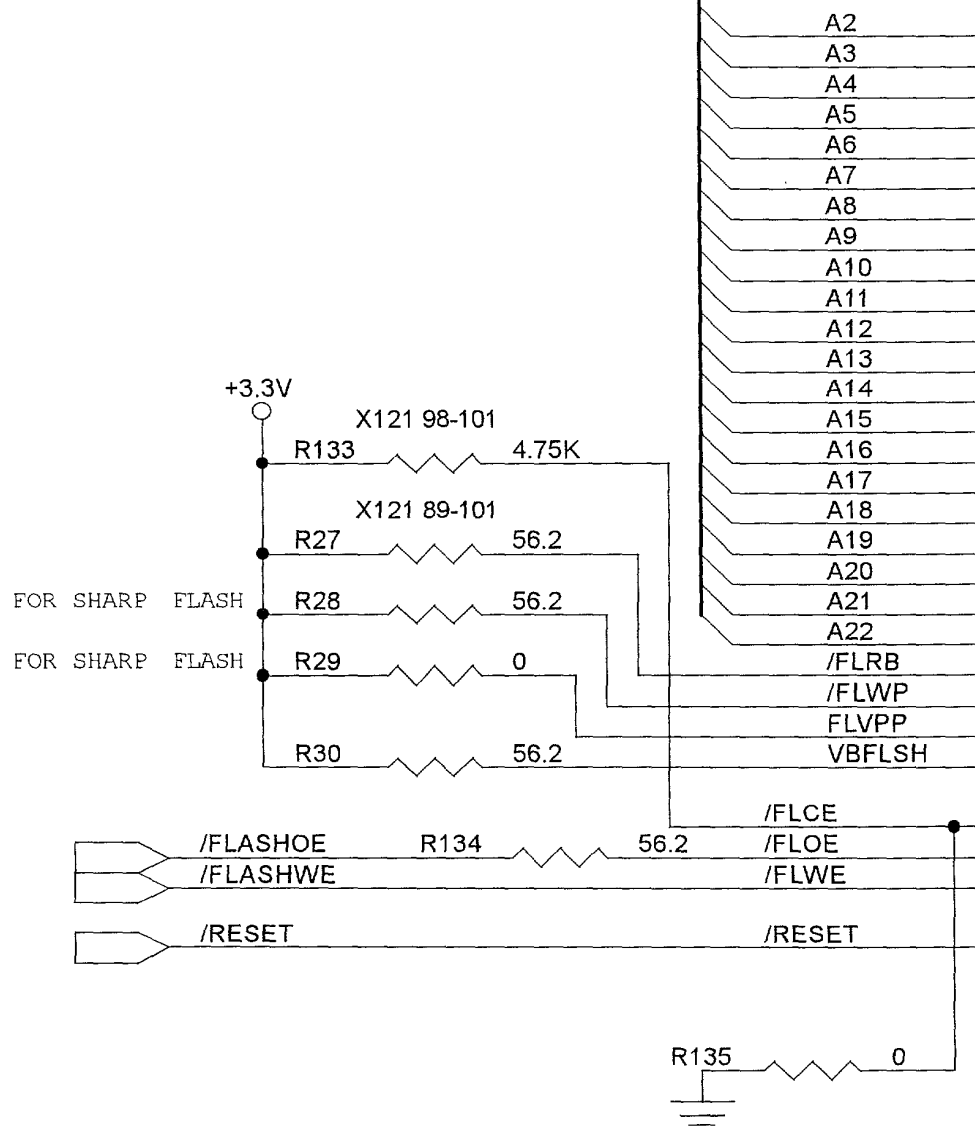
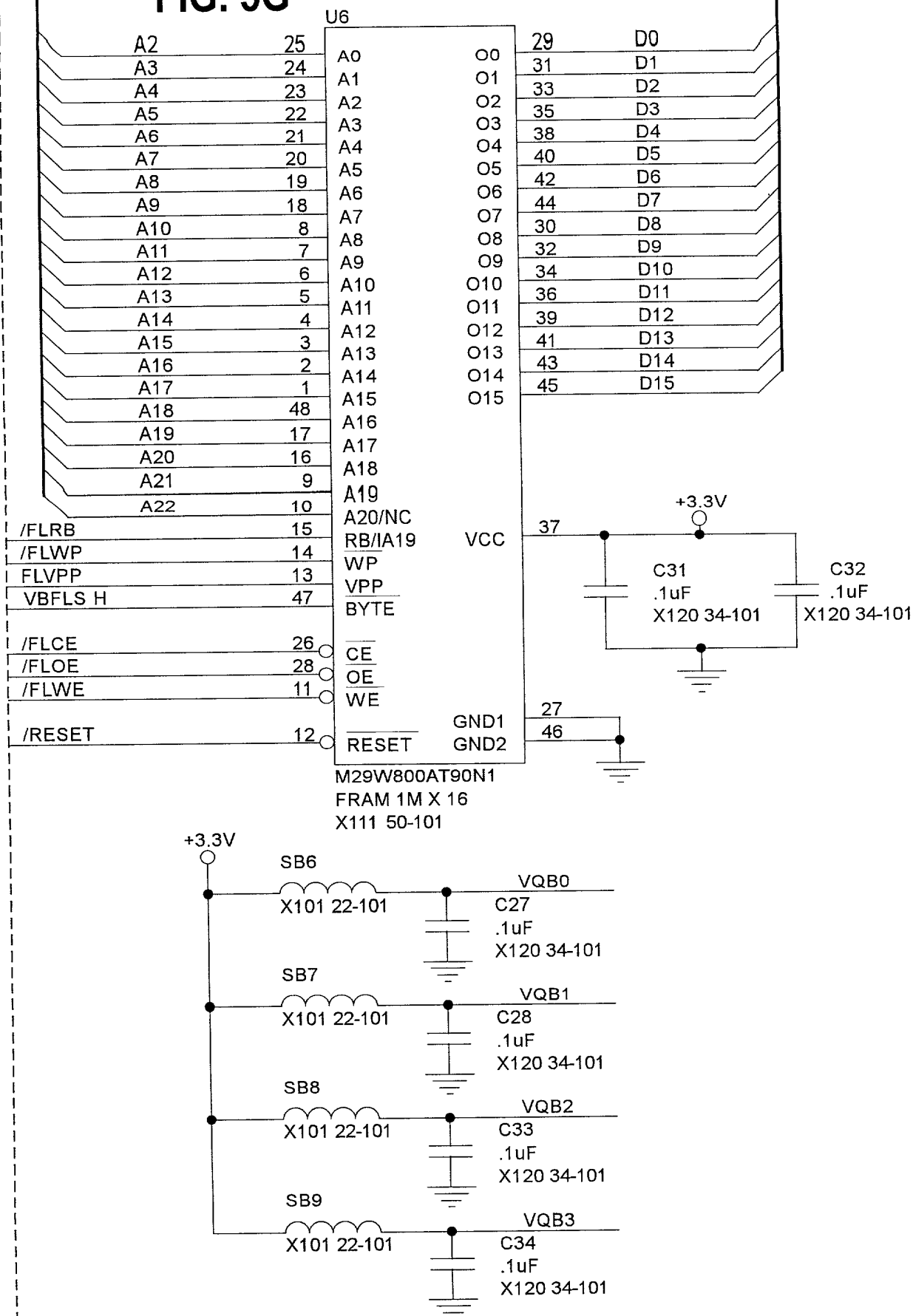


FIG. 5G

23/55



09828452 "080501

FIG. 6

24/55

FIG. 6A	FIG. 6B	FIG. 6C	FIG. 6D
FIG. 6E	FIG. 6F	FIG. 6G	

FIG. 6A

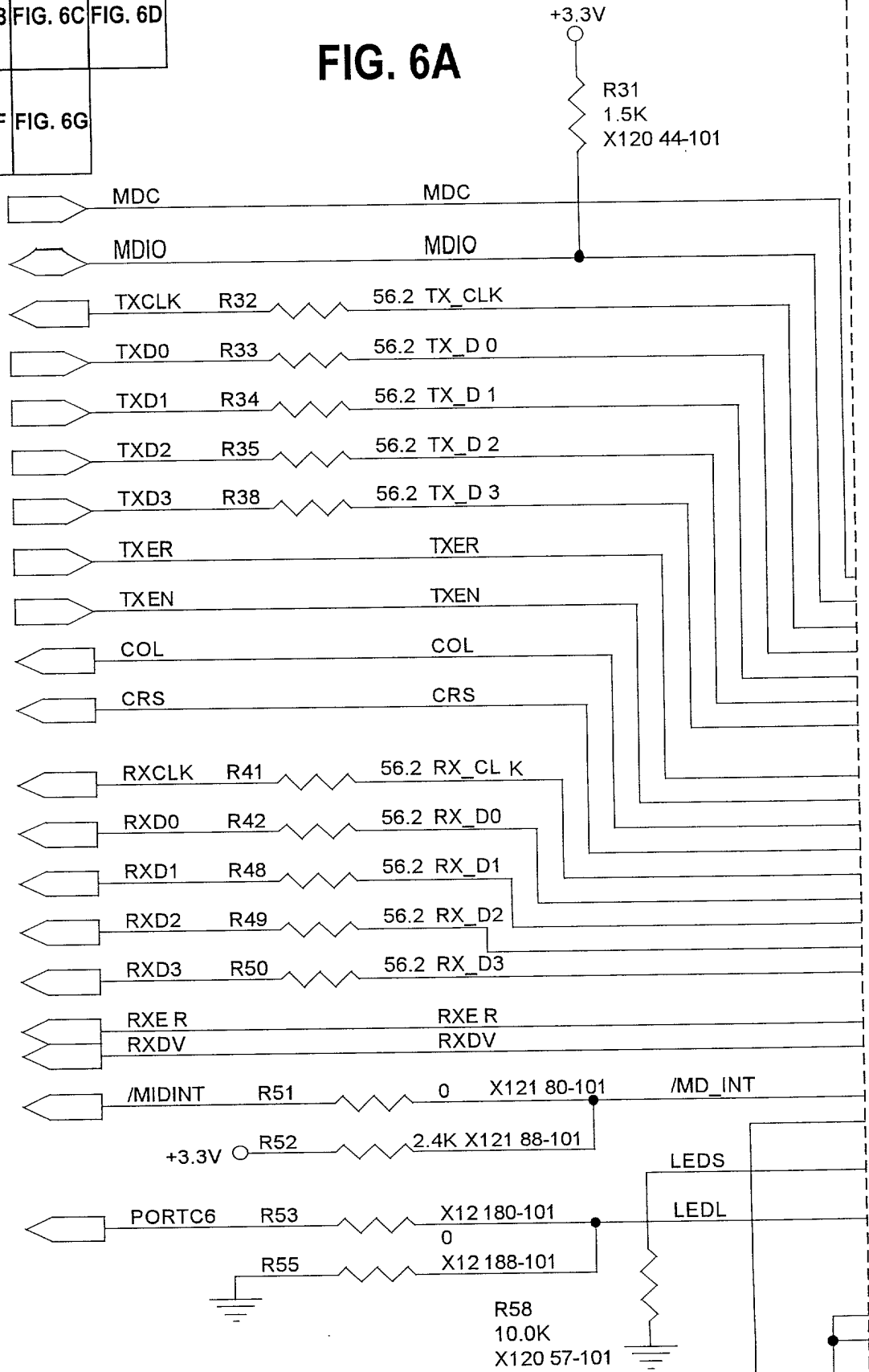


FIG. 6B

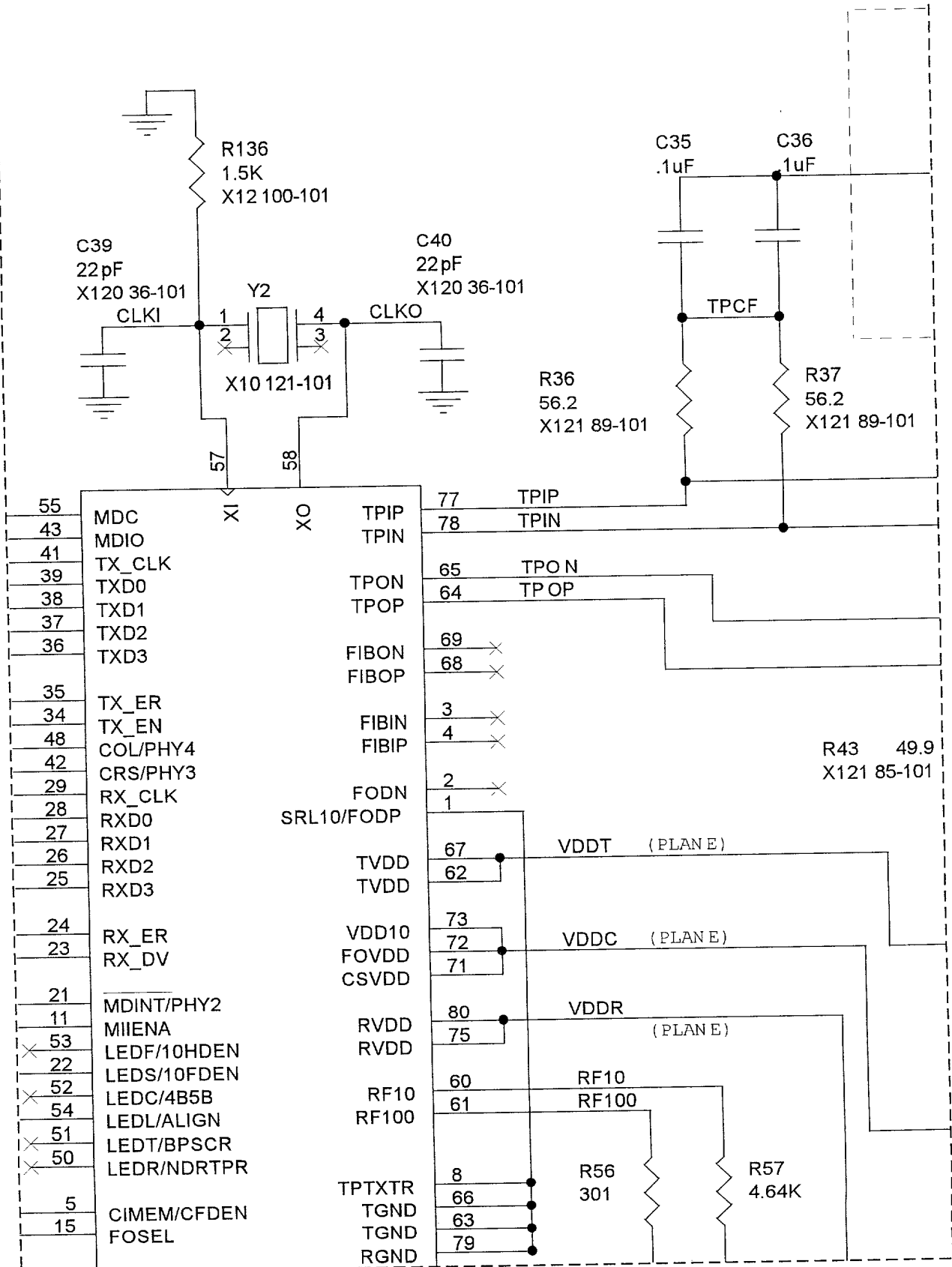




FIG. 6C

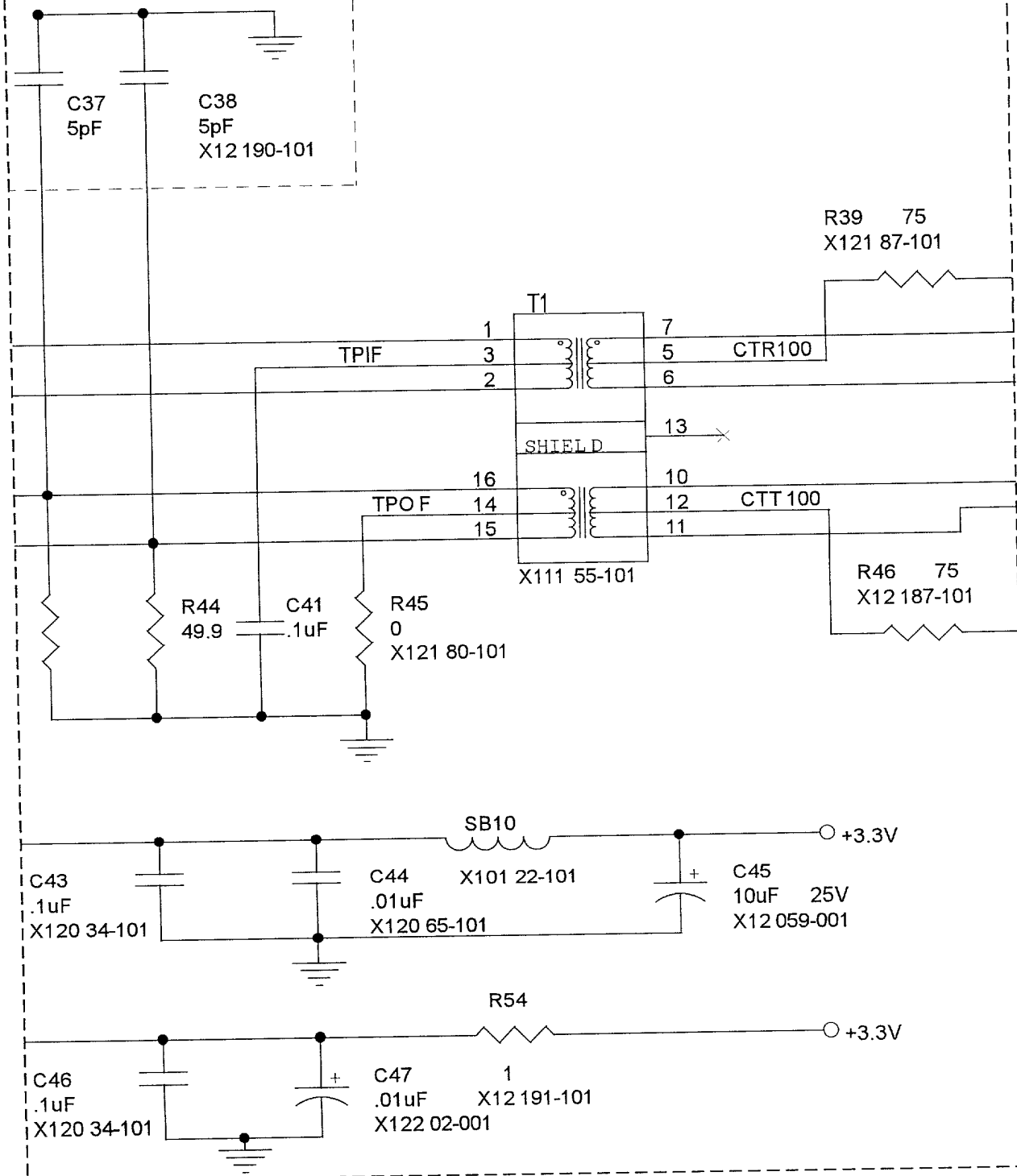
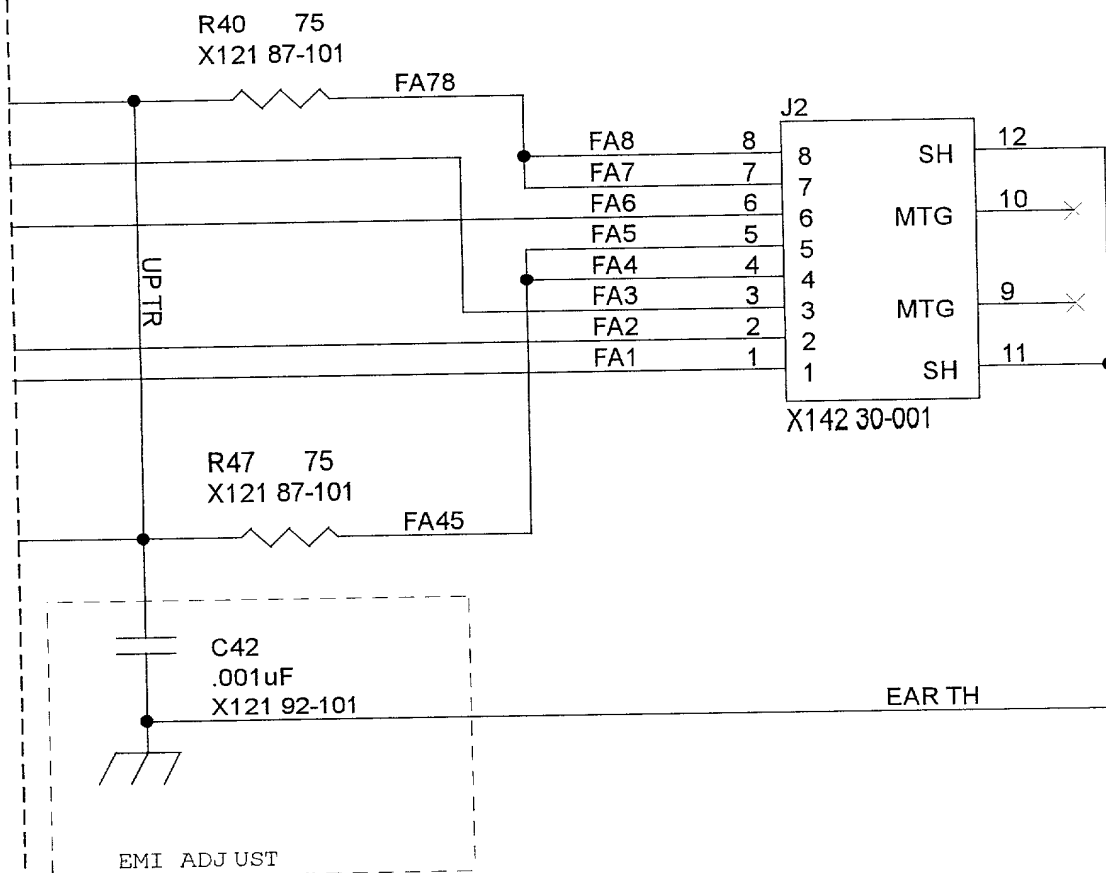
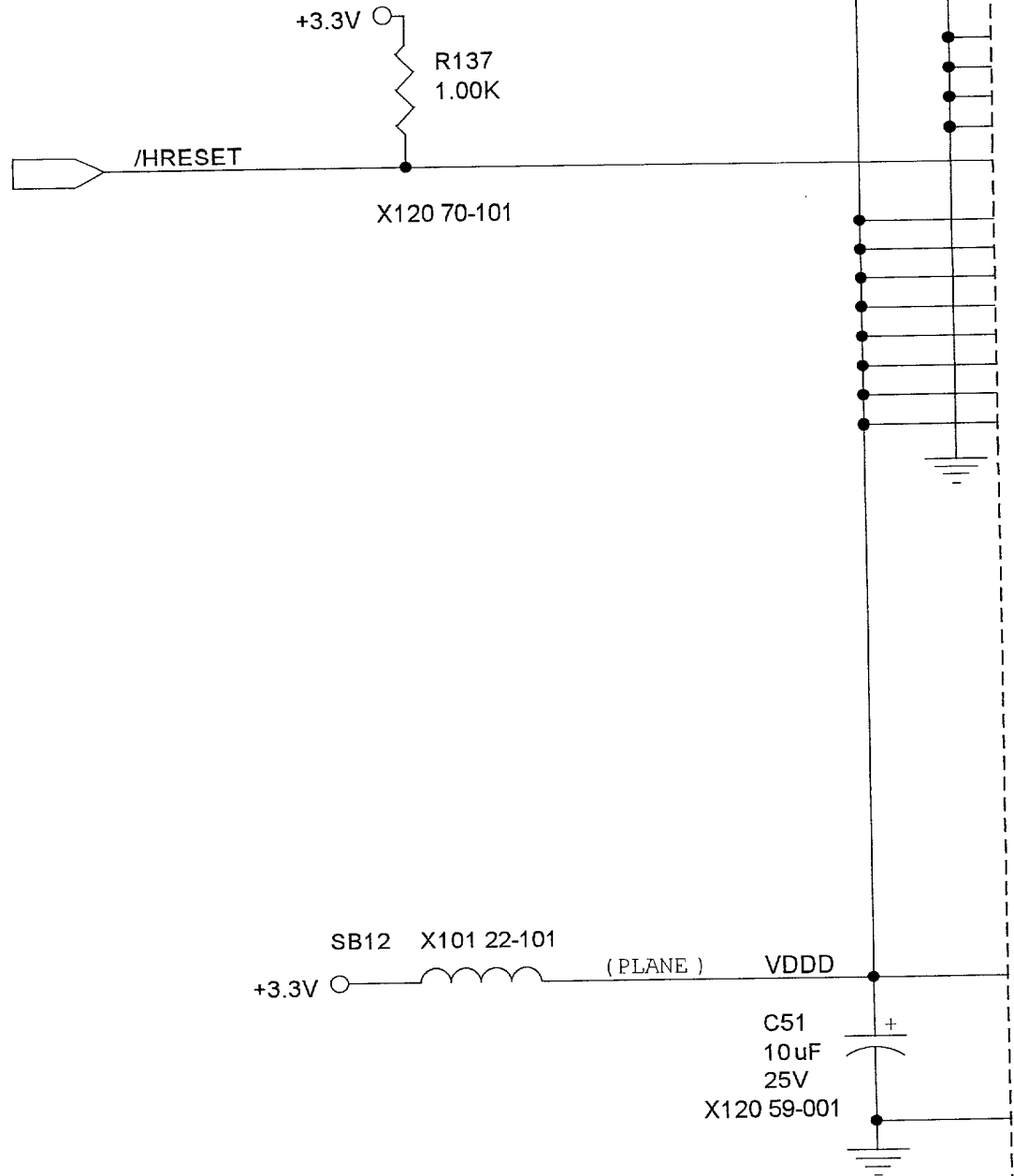
EMI FINE  
TUNINGNORMALLY  
OMITTE D

FIG. 6D



09030" 29432850

28/55  
**FIG. 6E**



109080 " 2942360

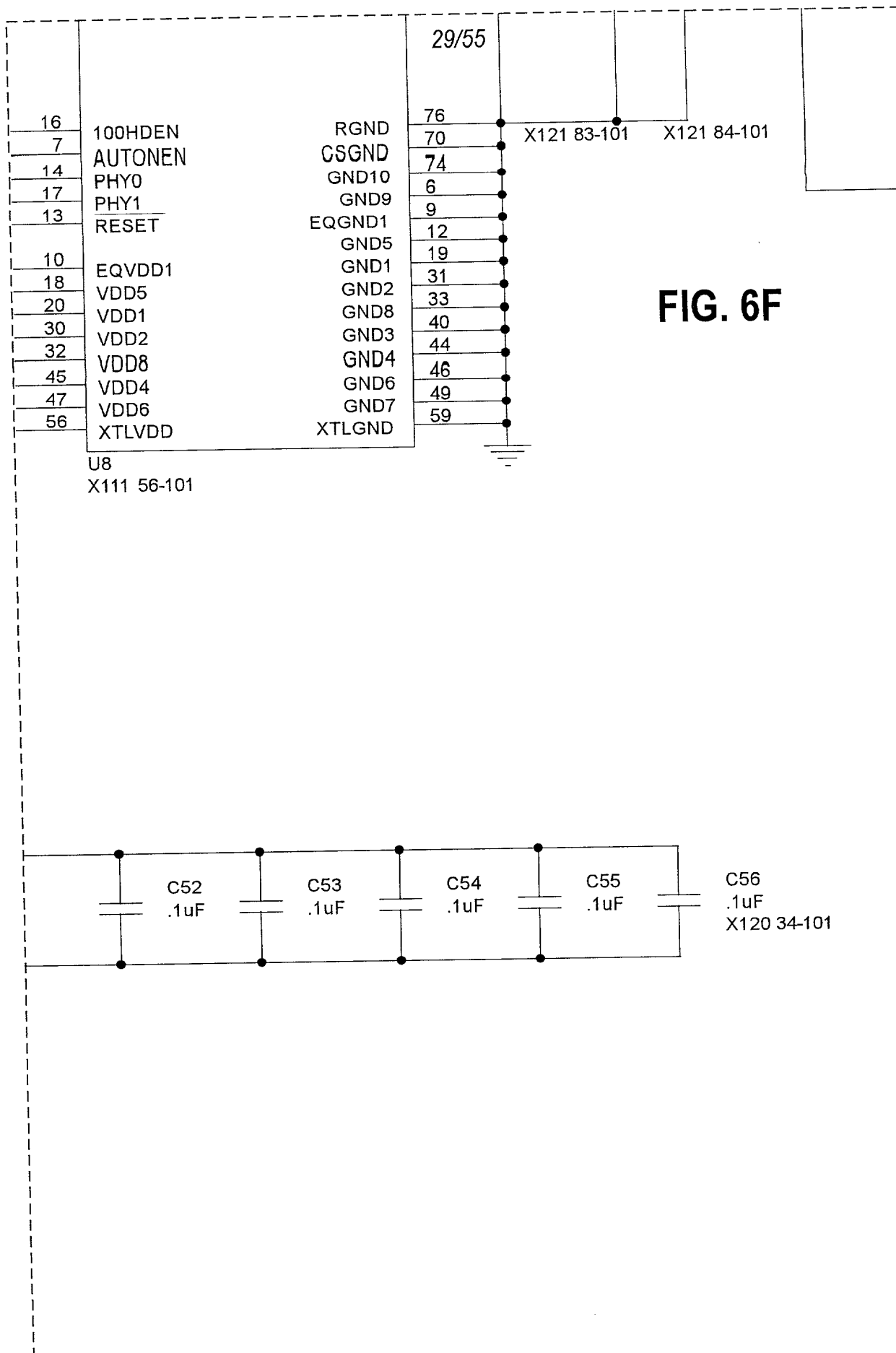
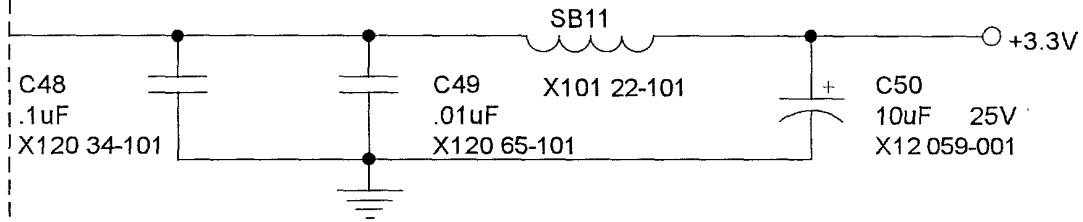
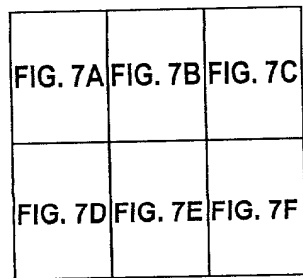


FIG. 6G



109080" 29432860

FIG. 7



31/55

FIG. 7A

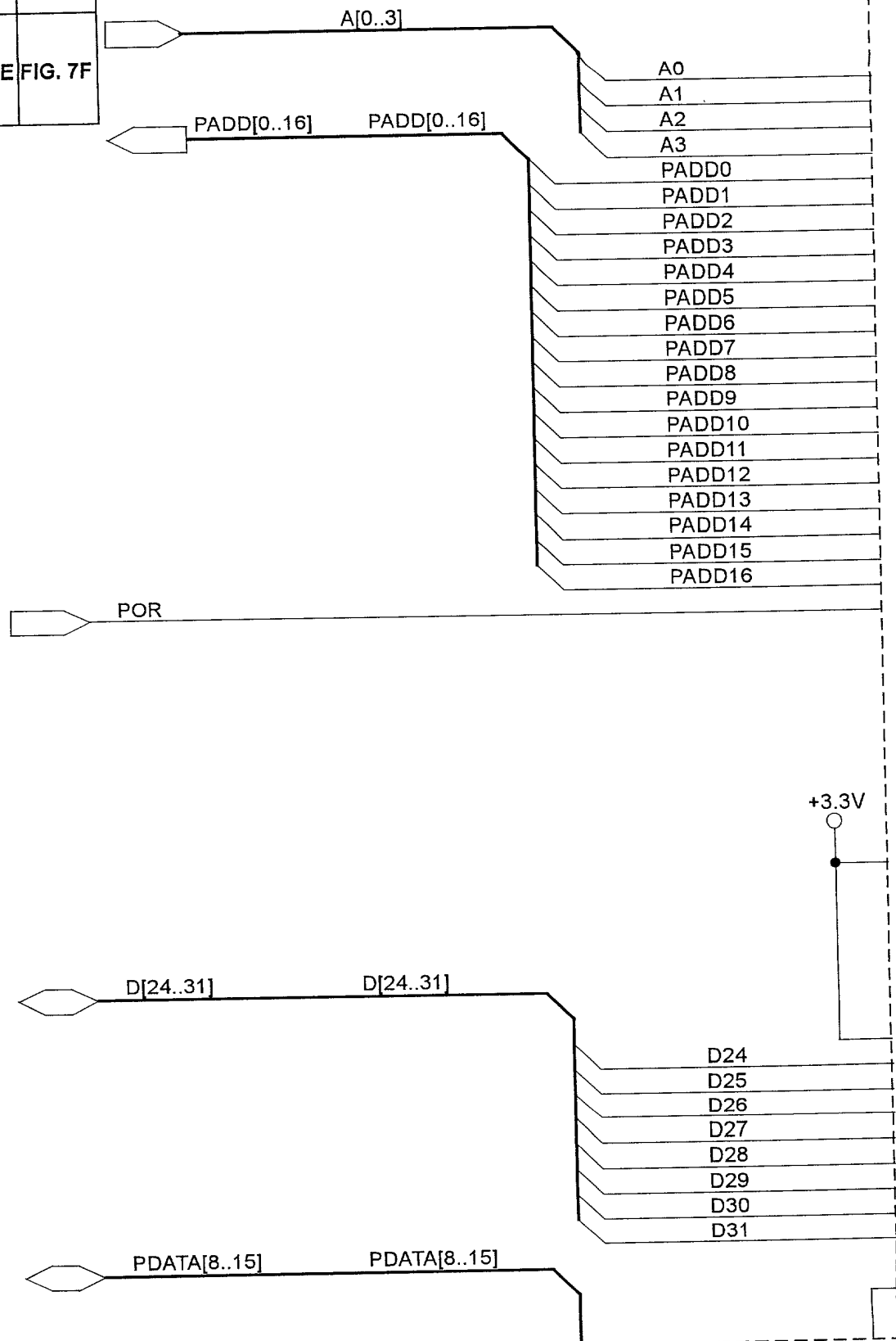


FIG. 7B

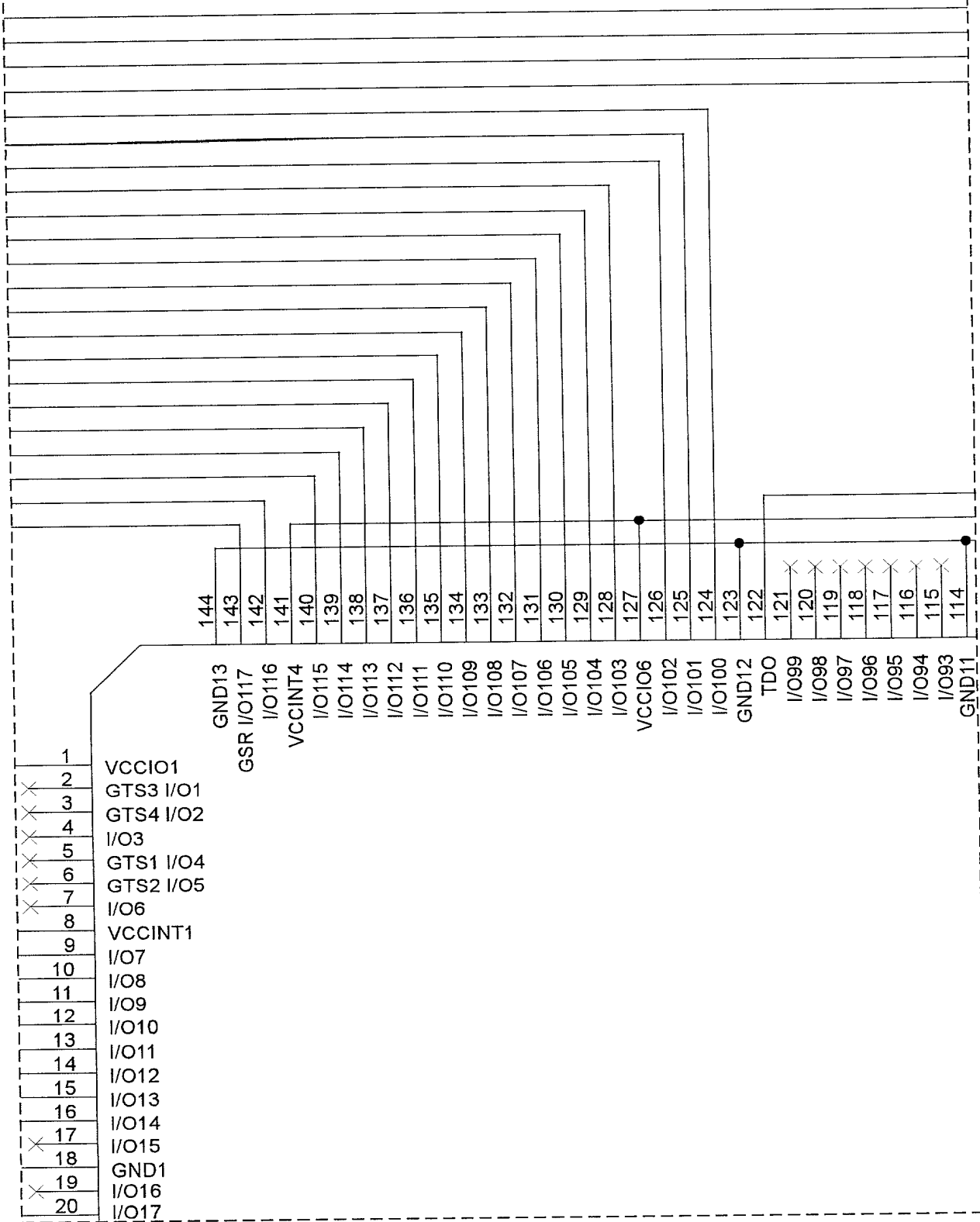


FIG. 7C

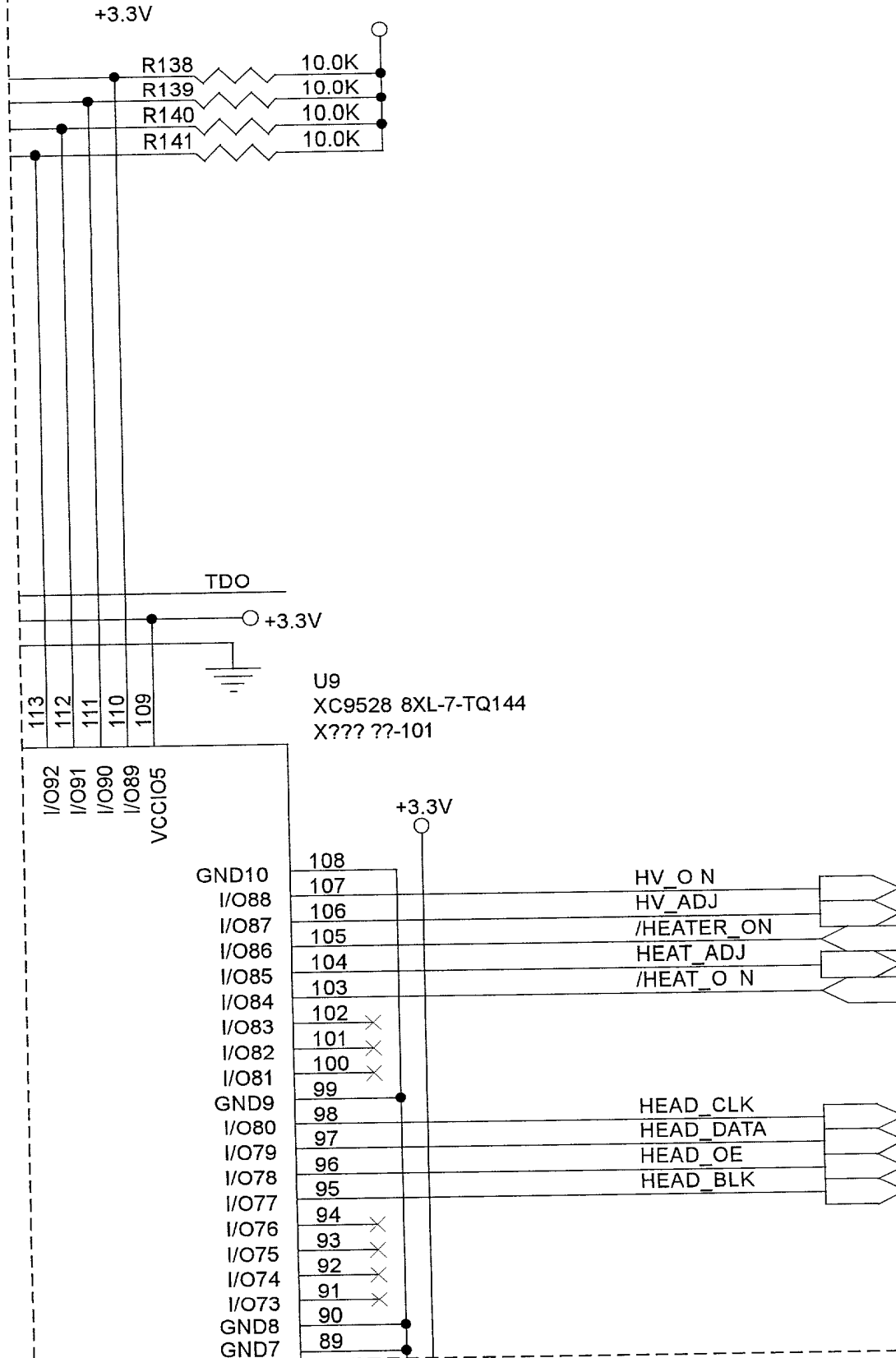
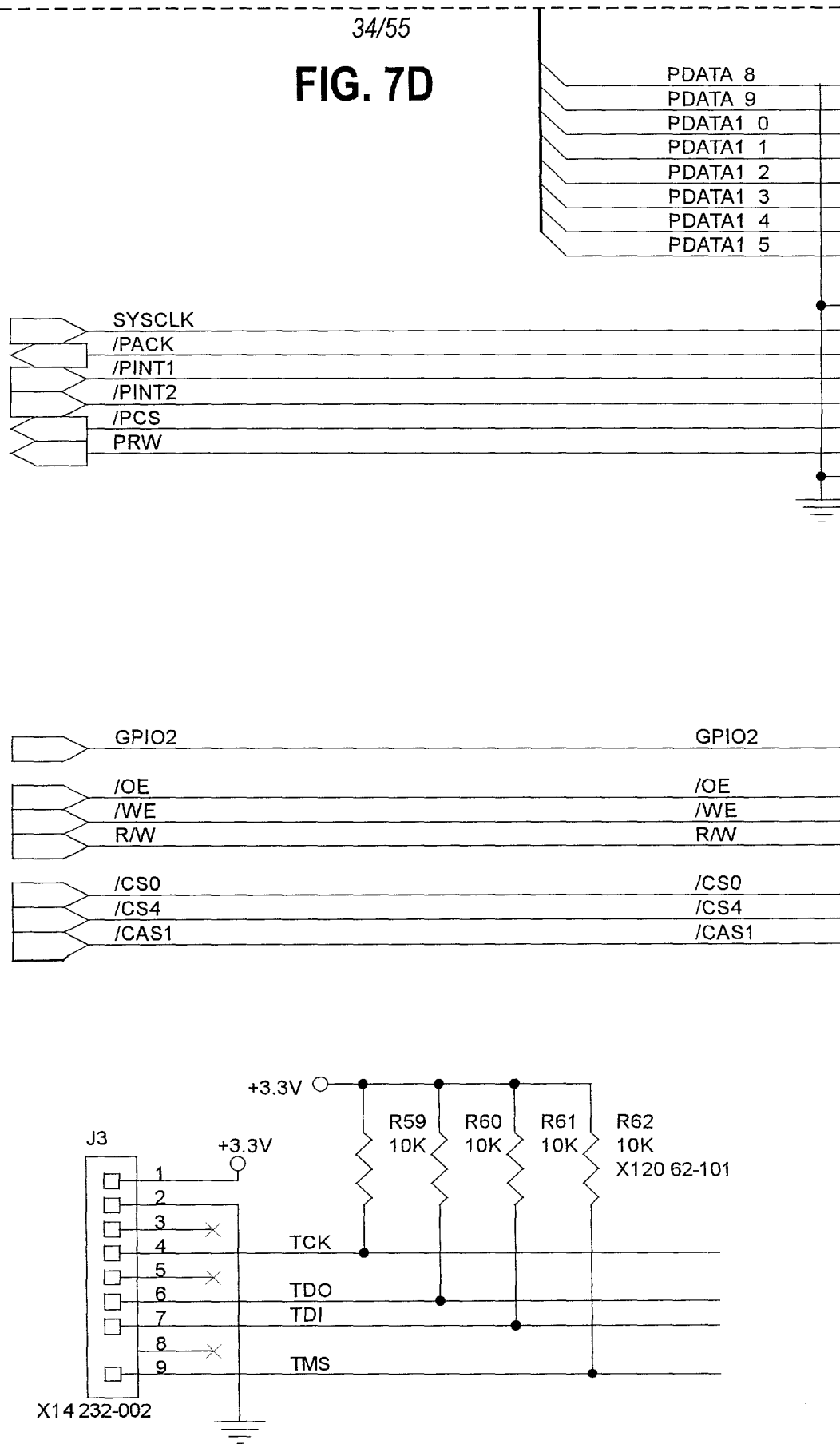
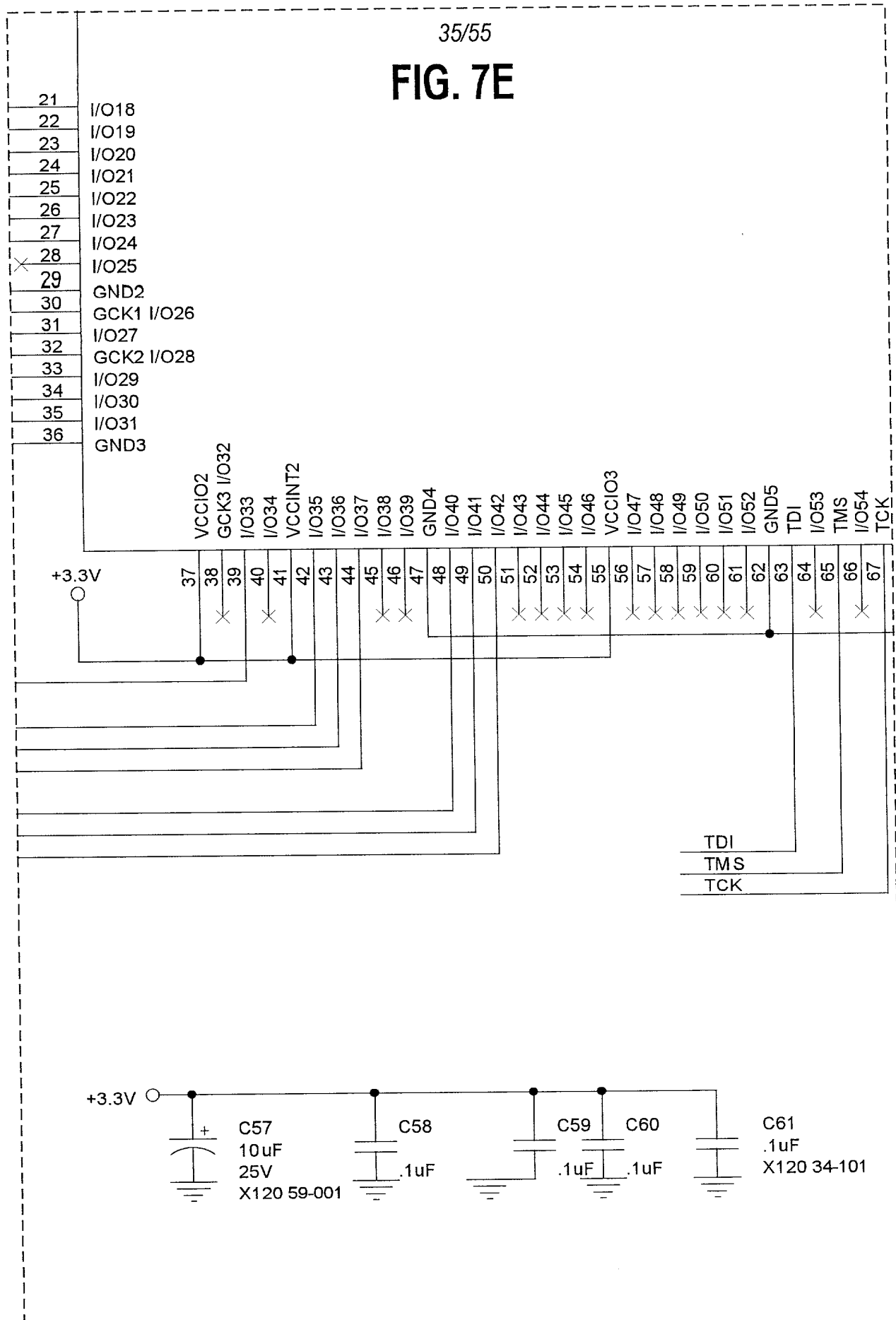




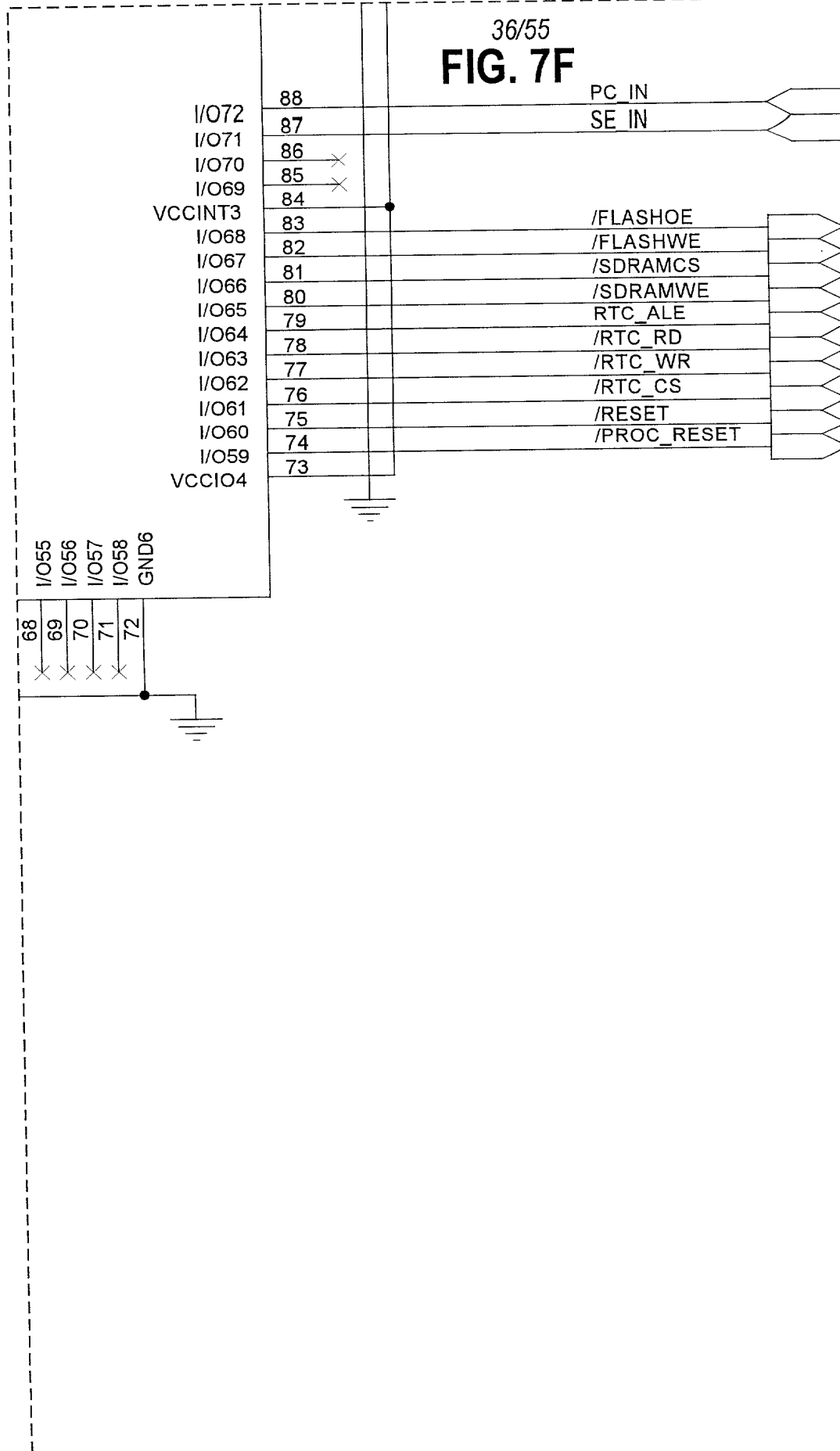
FIG. 7D



35/55  
**FIG. 7E**



36/55  
**FIG. 7F**

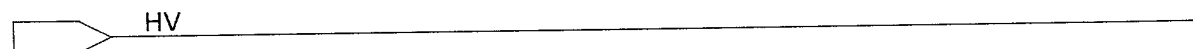
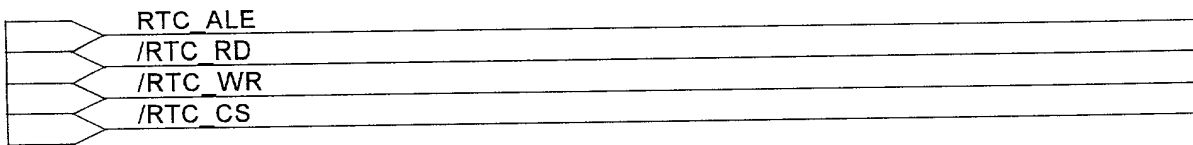
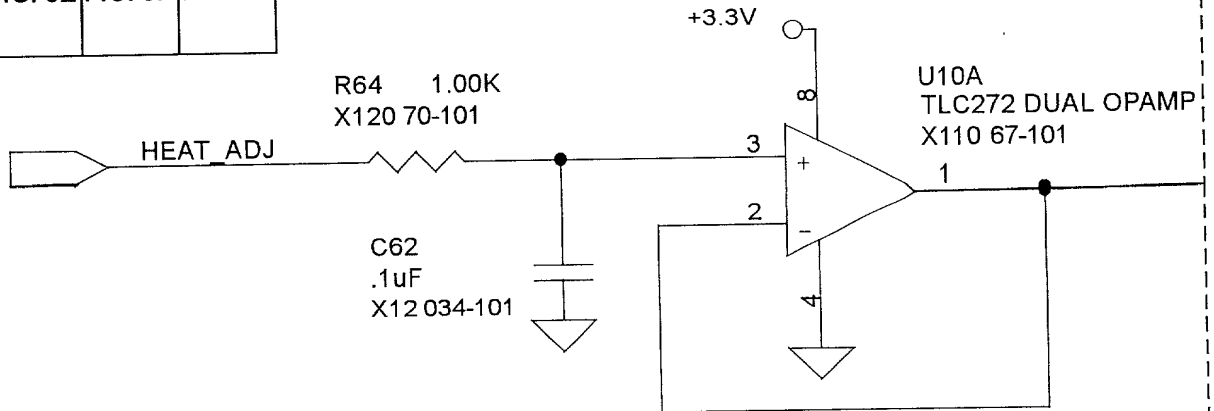


# FIG. 8

37/55

## FIG. 8A

FIG. 8A	FIG. 8B	FIG. 8C	FIG. 8D
FIG. 8E	FIG. 8F	FIG. 8G	



0923452 "080501

FIG. 8B

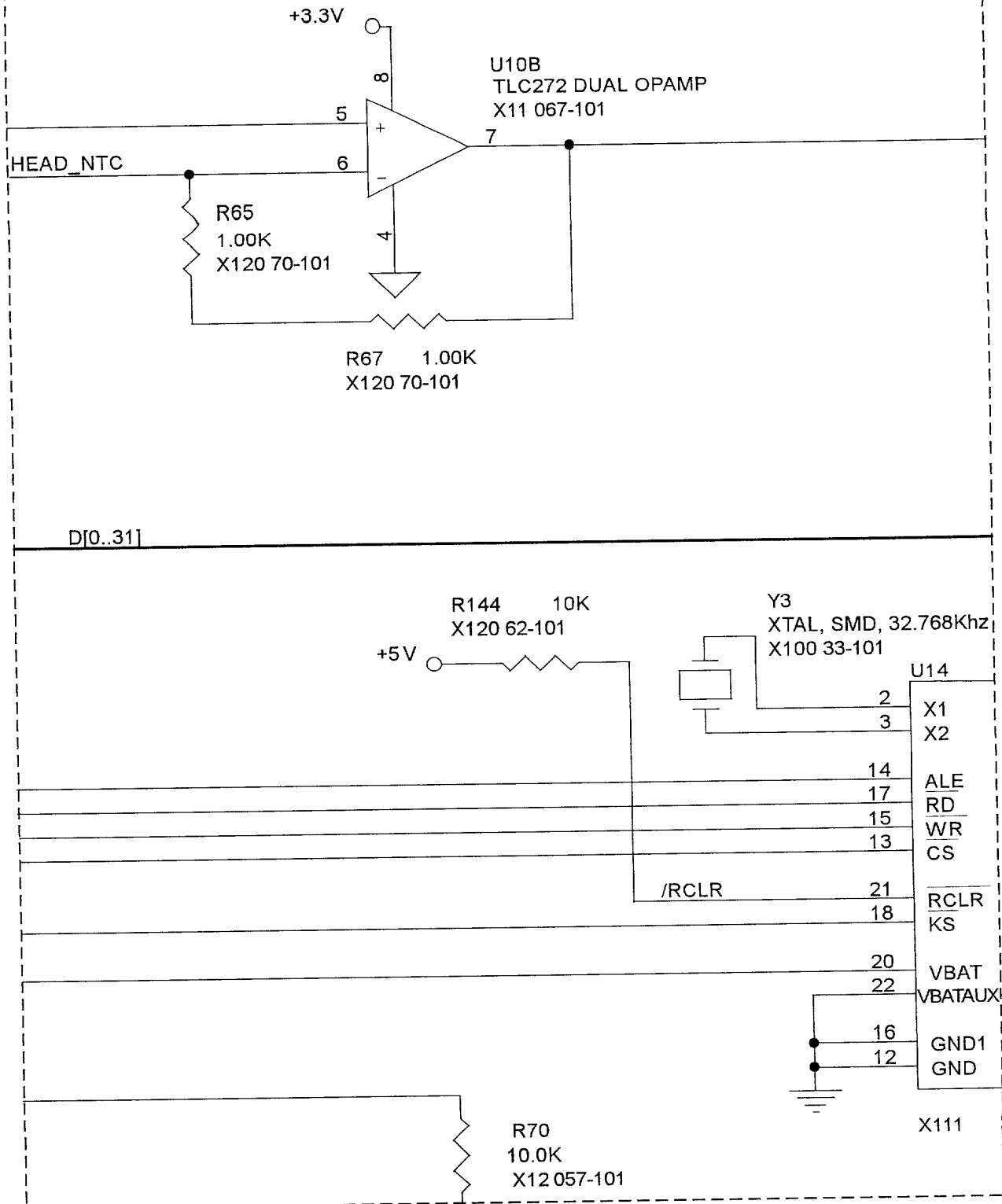
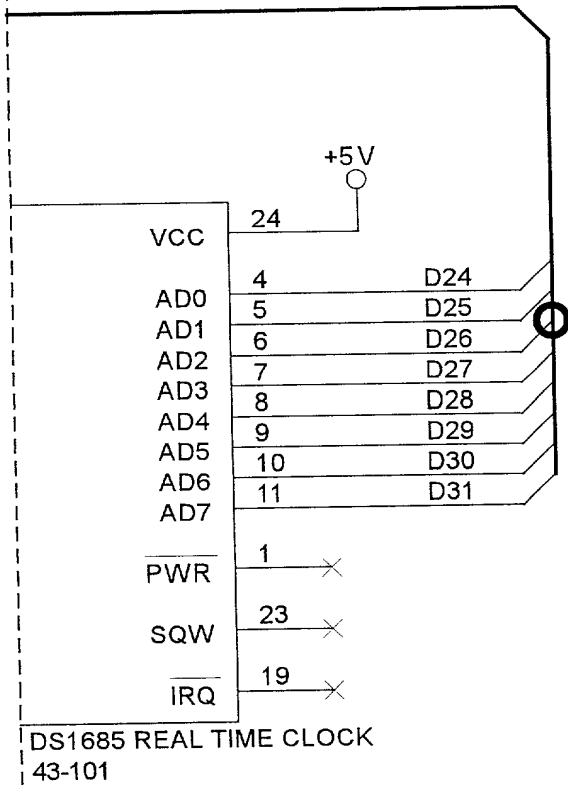
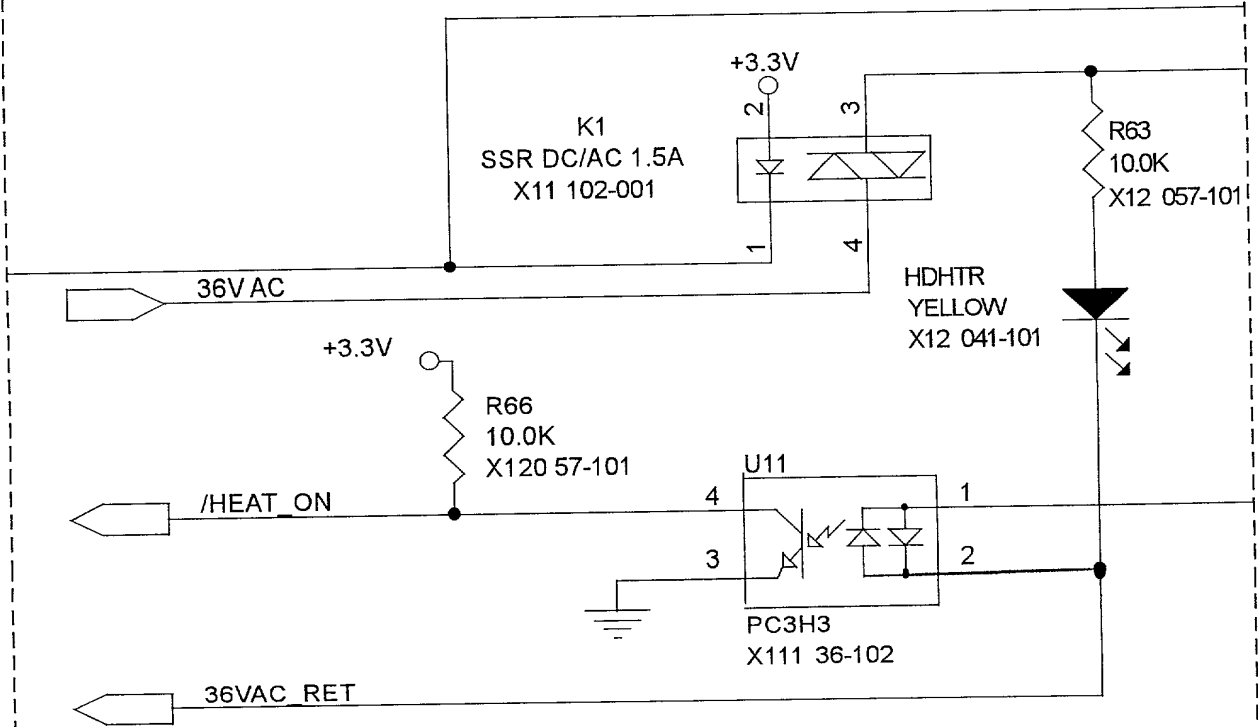
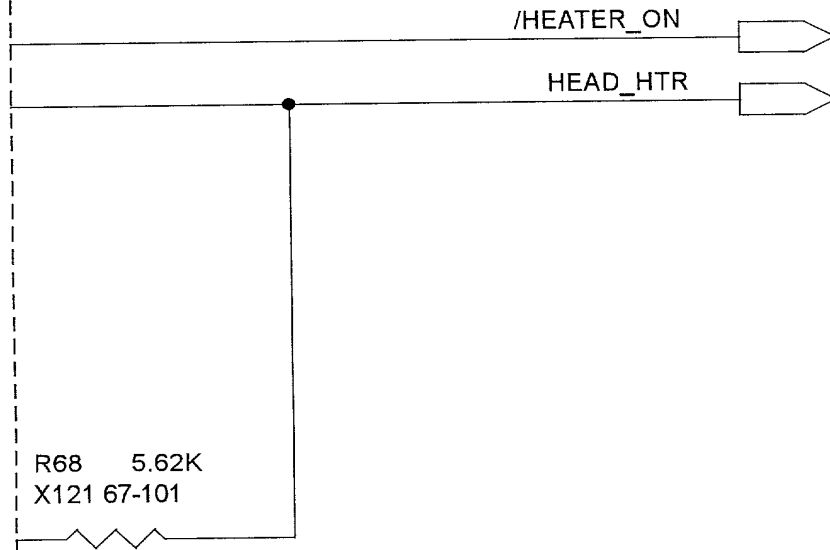


FIG. 8C



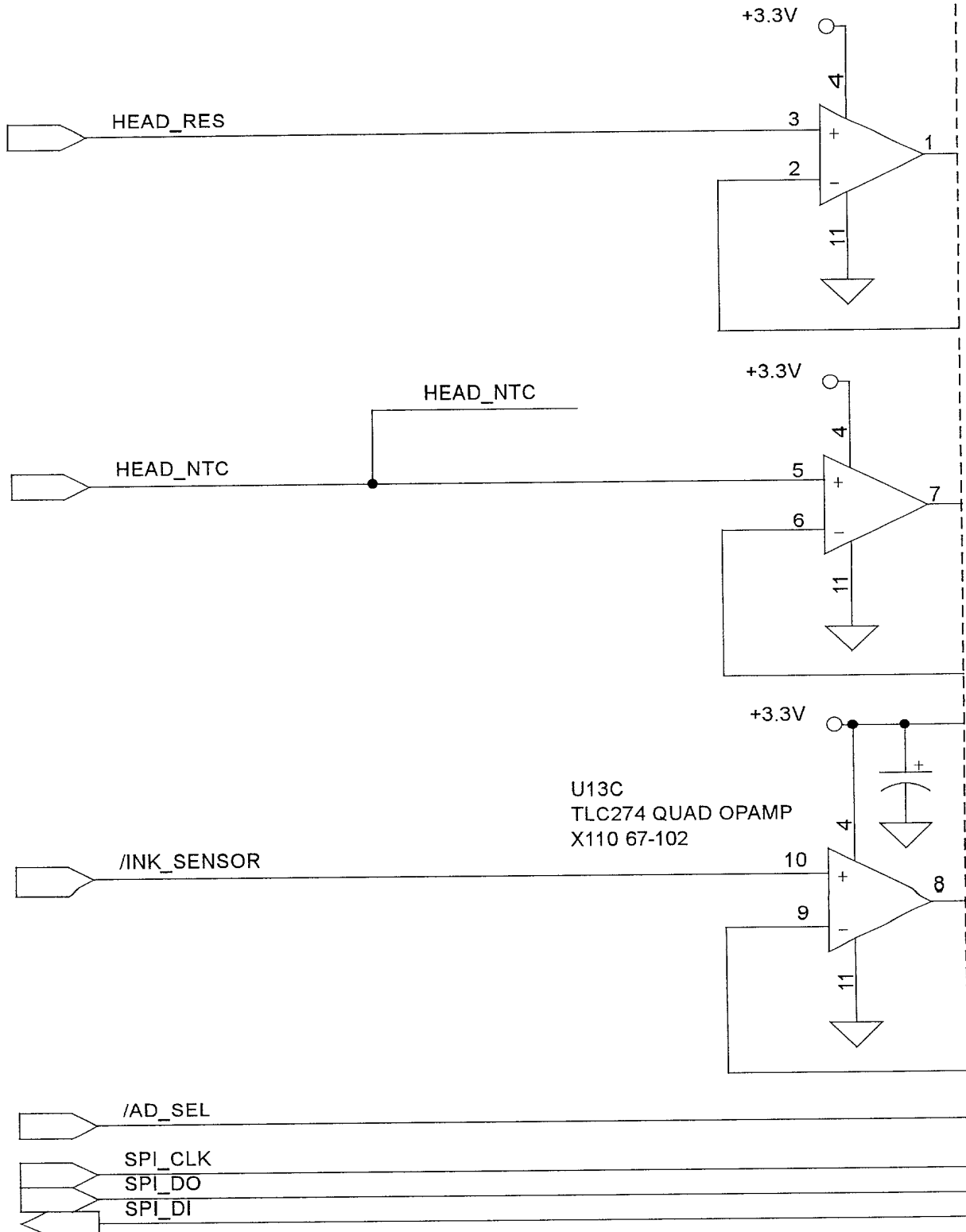
40/55

**FIG. 8D**



093E452 080601  
"T09080" 29482860

41/55  
**FIG. 8E**





42/55

**FIG. 8F**

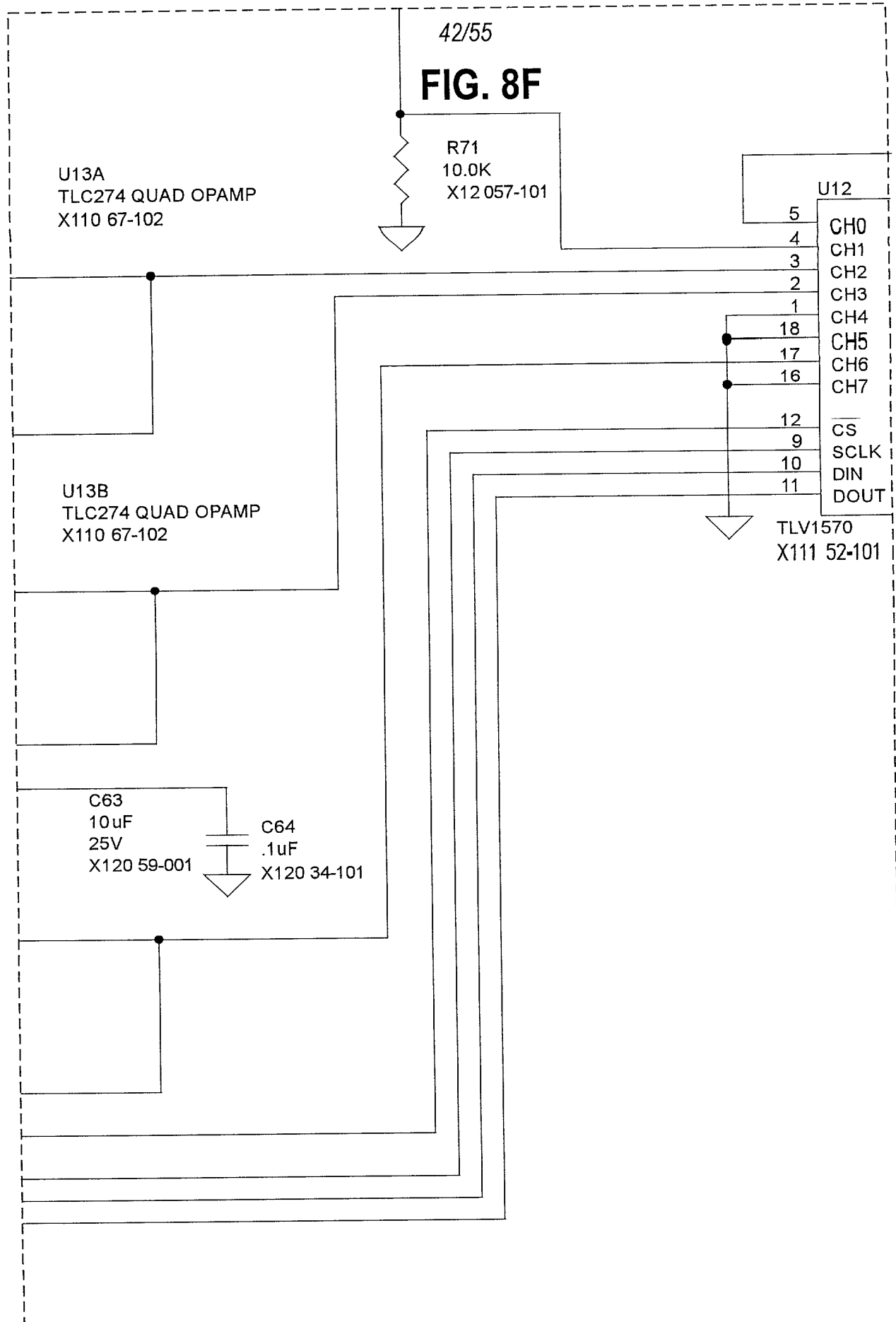
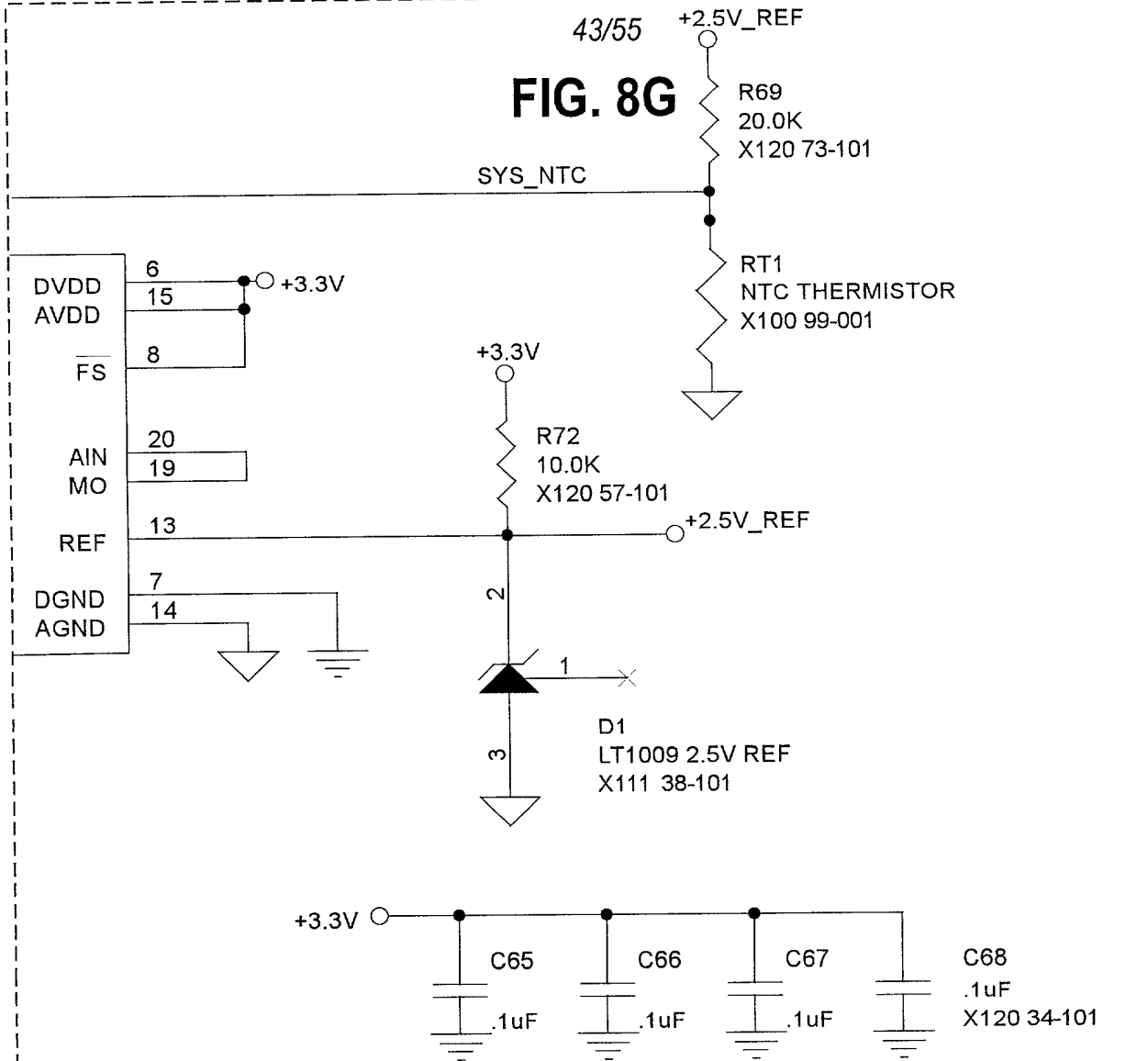
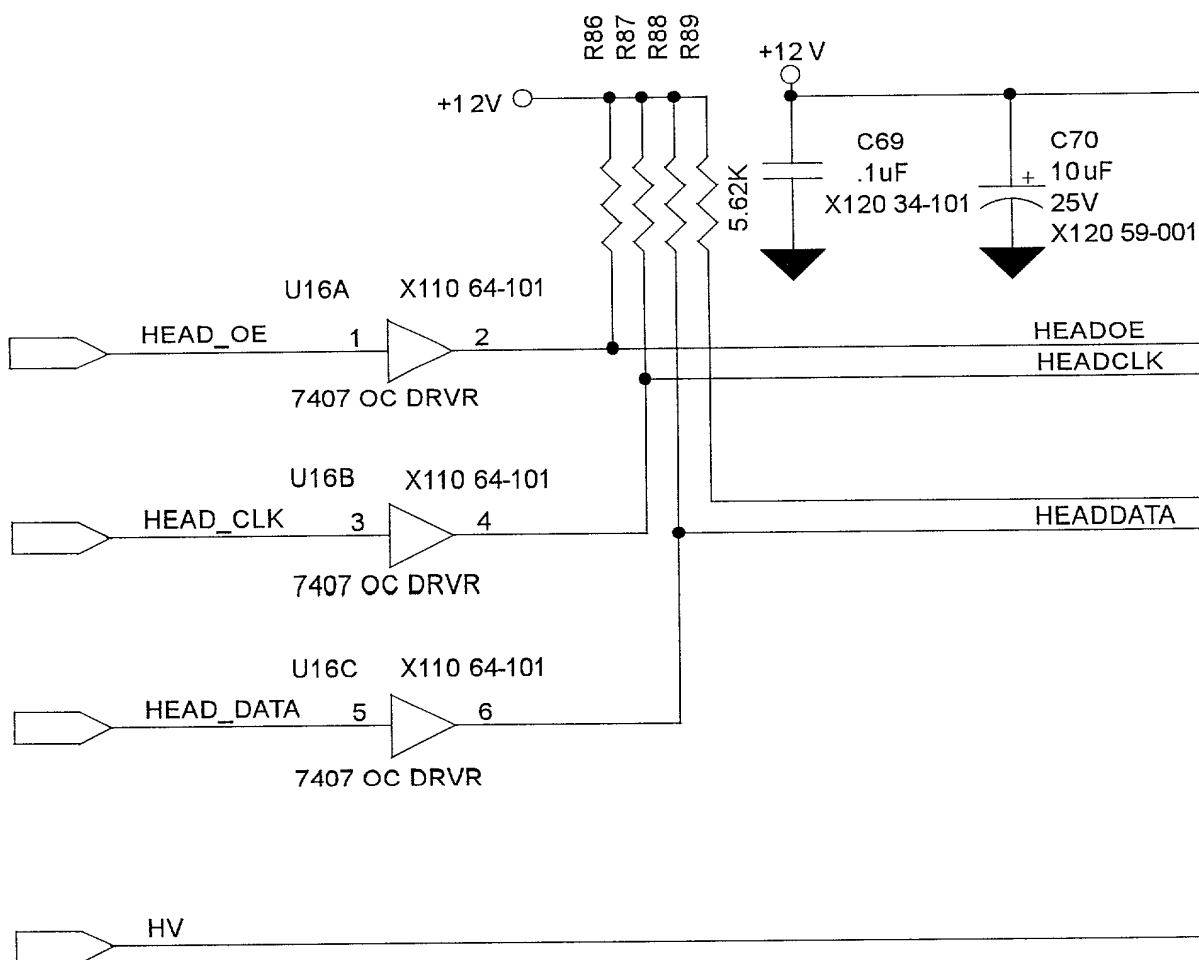


FIG. 8G

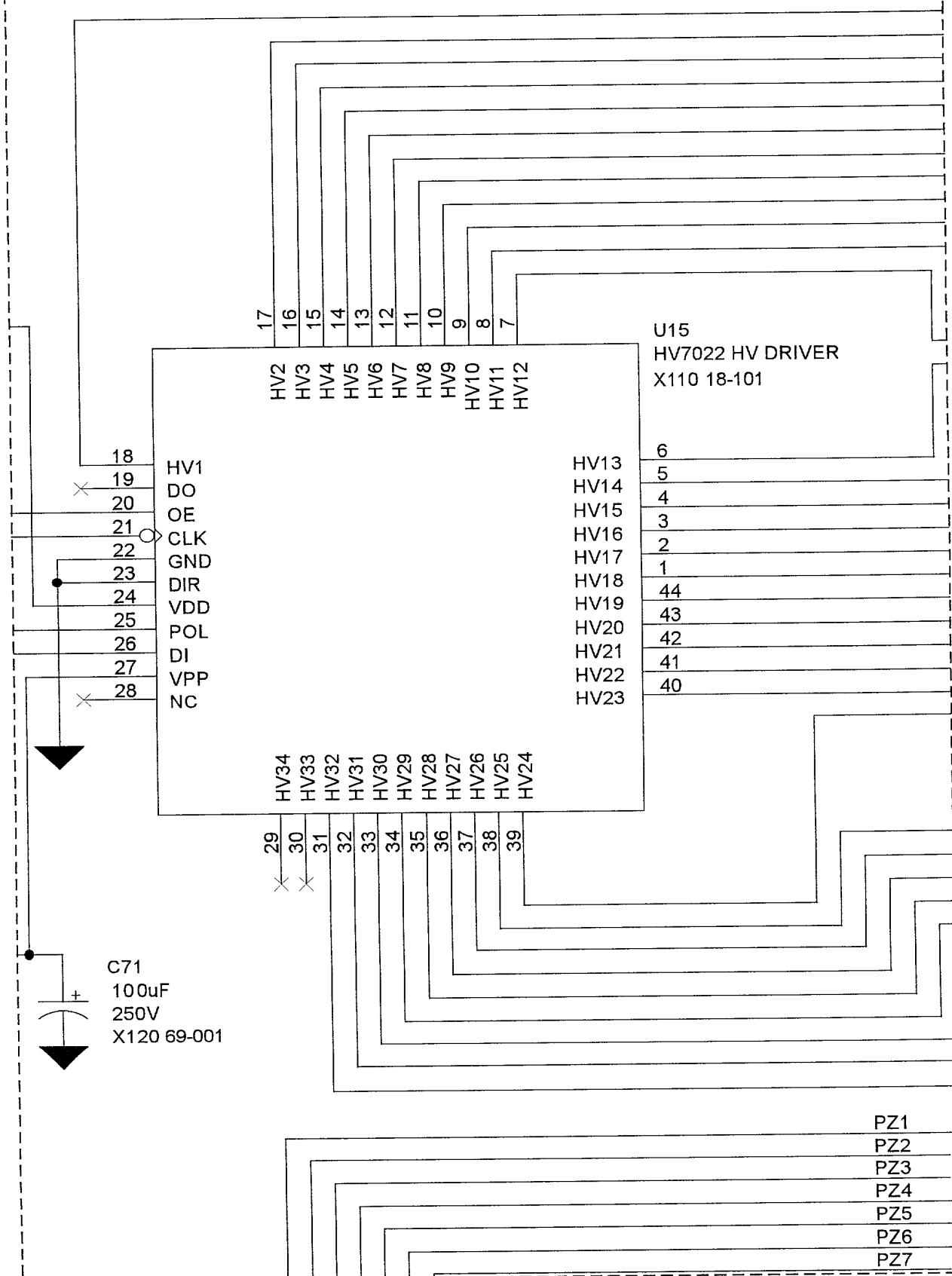


**FIG. 9A**

FIG. 9A	FIG. 9B	FIG. 9C
FIG. 9D	FIG. 9E	FIG. 9F



45/55



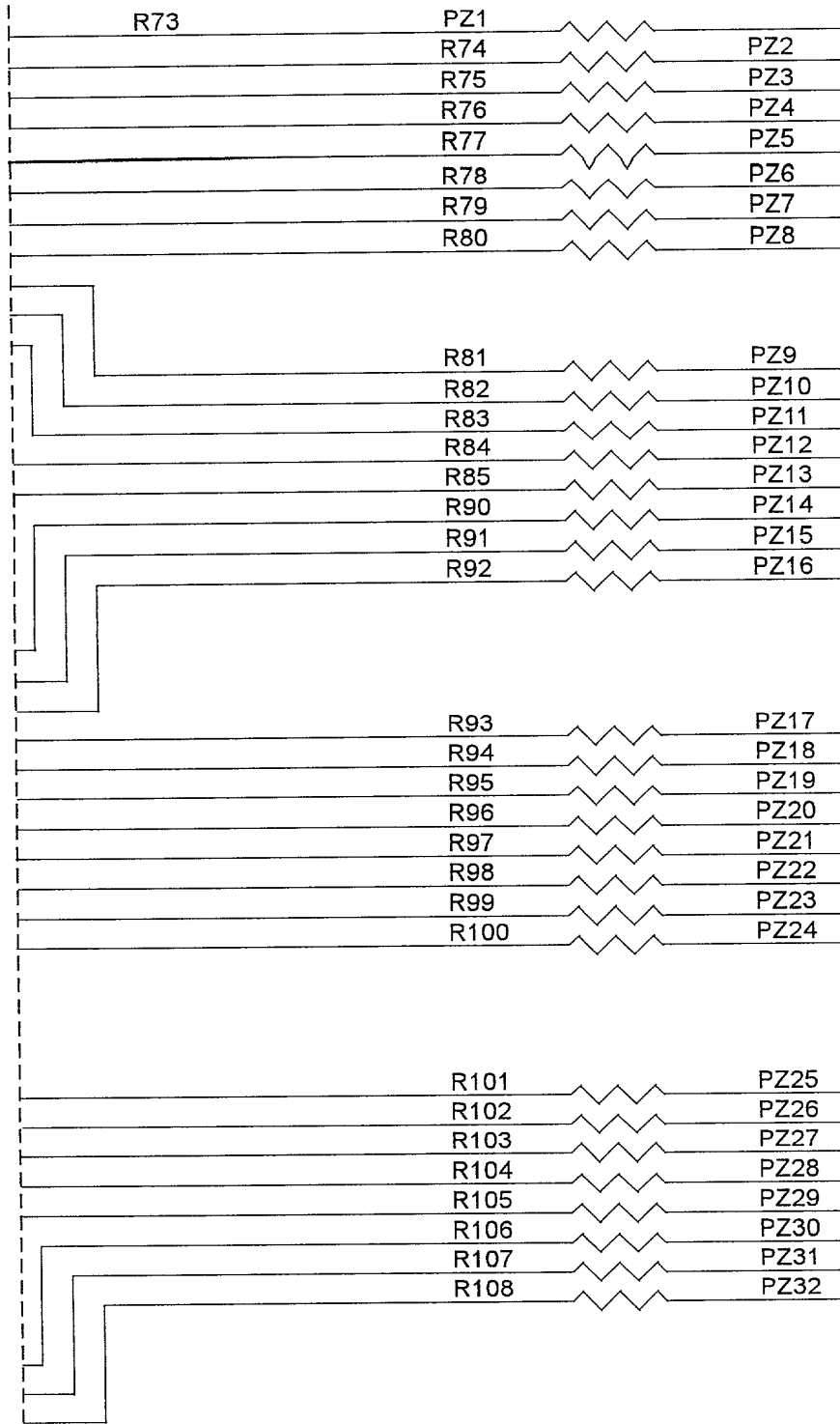
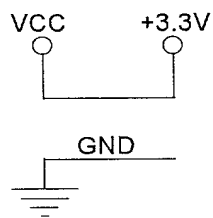
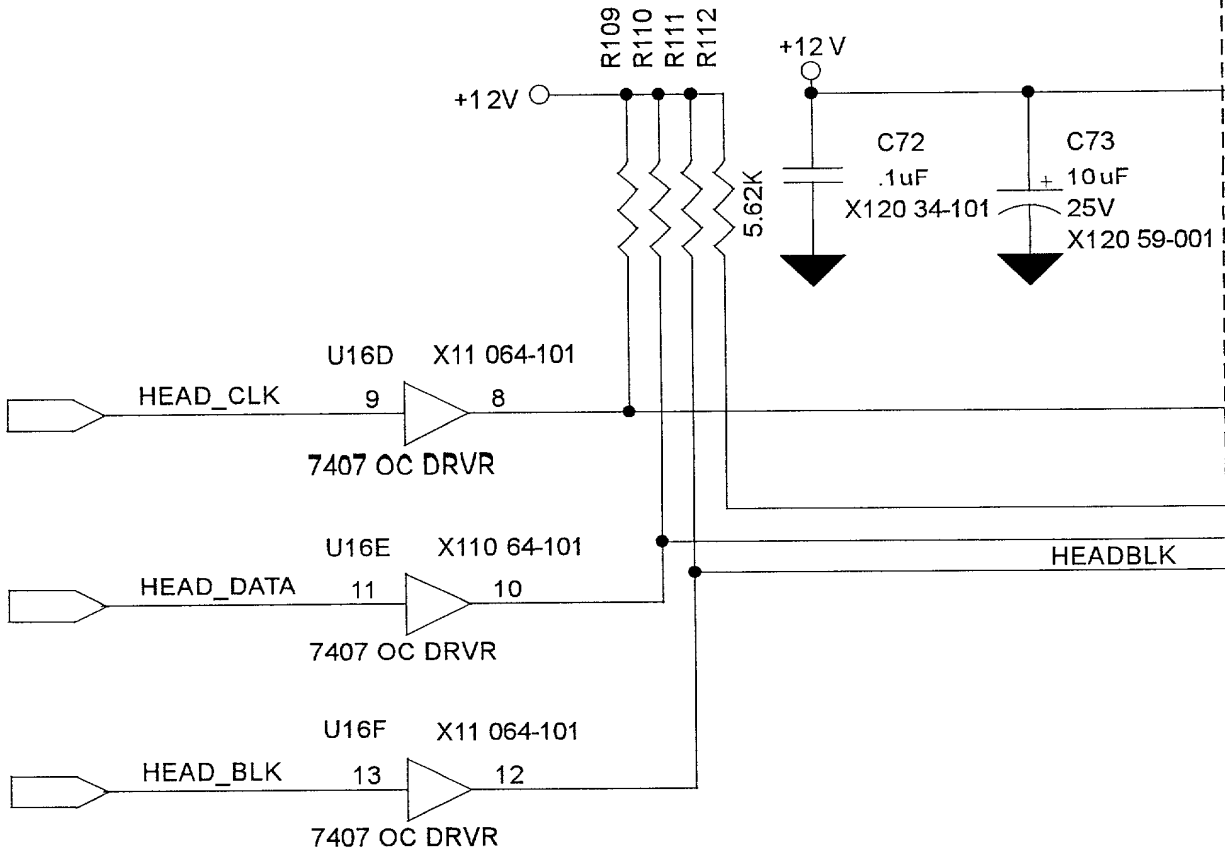
**FIG. 9C**

FIG. 9D



48/55

FIG. 9E

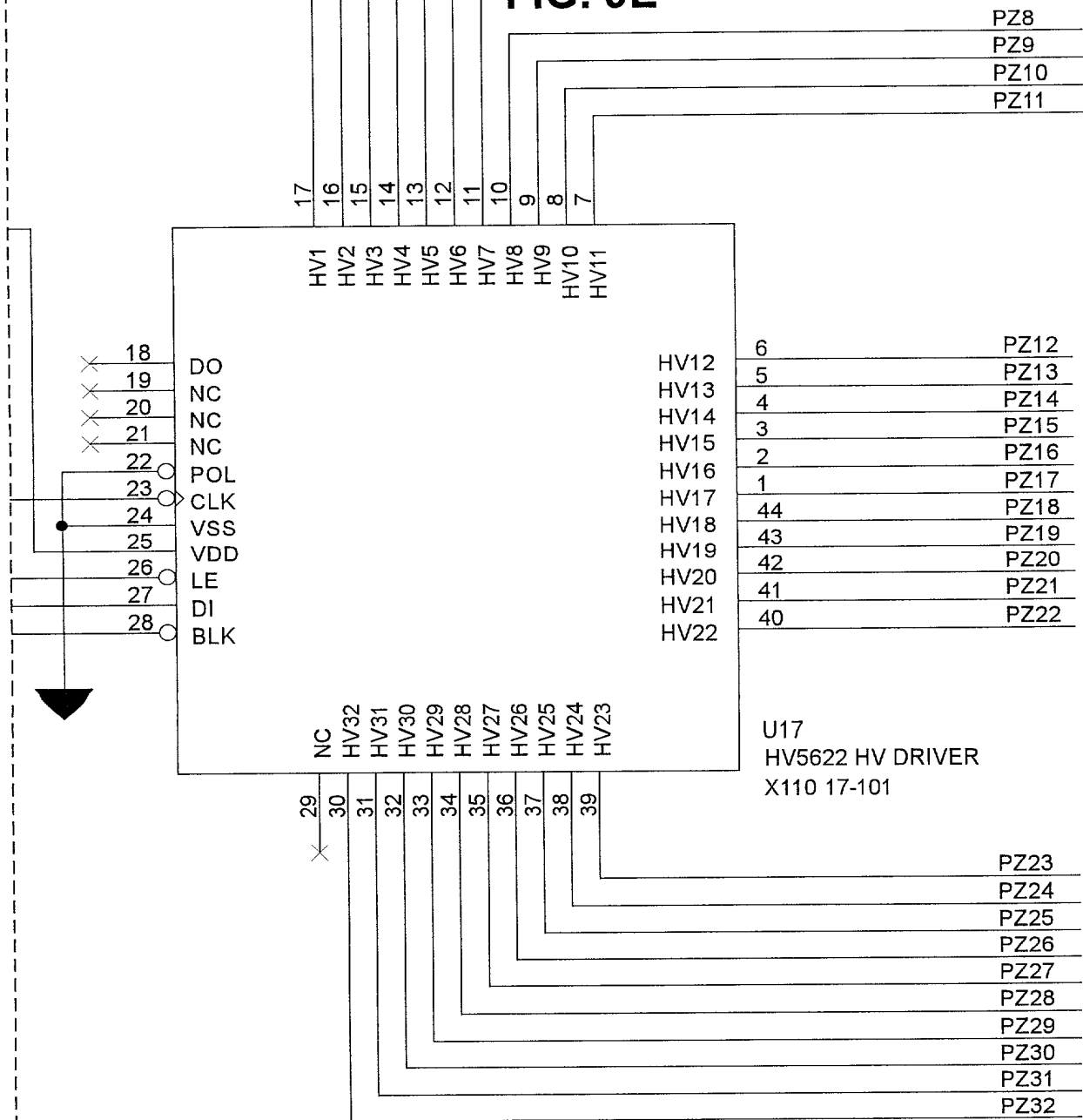
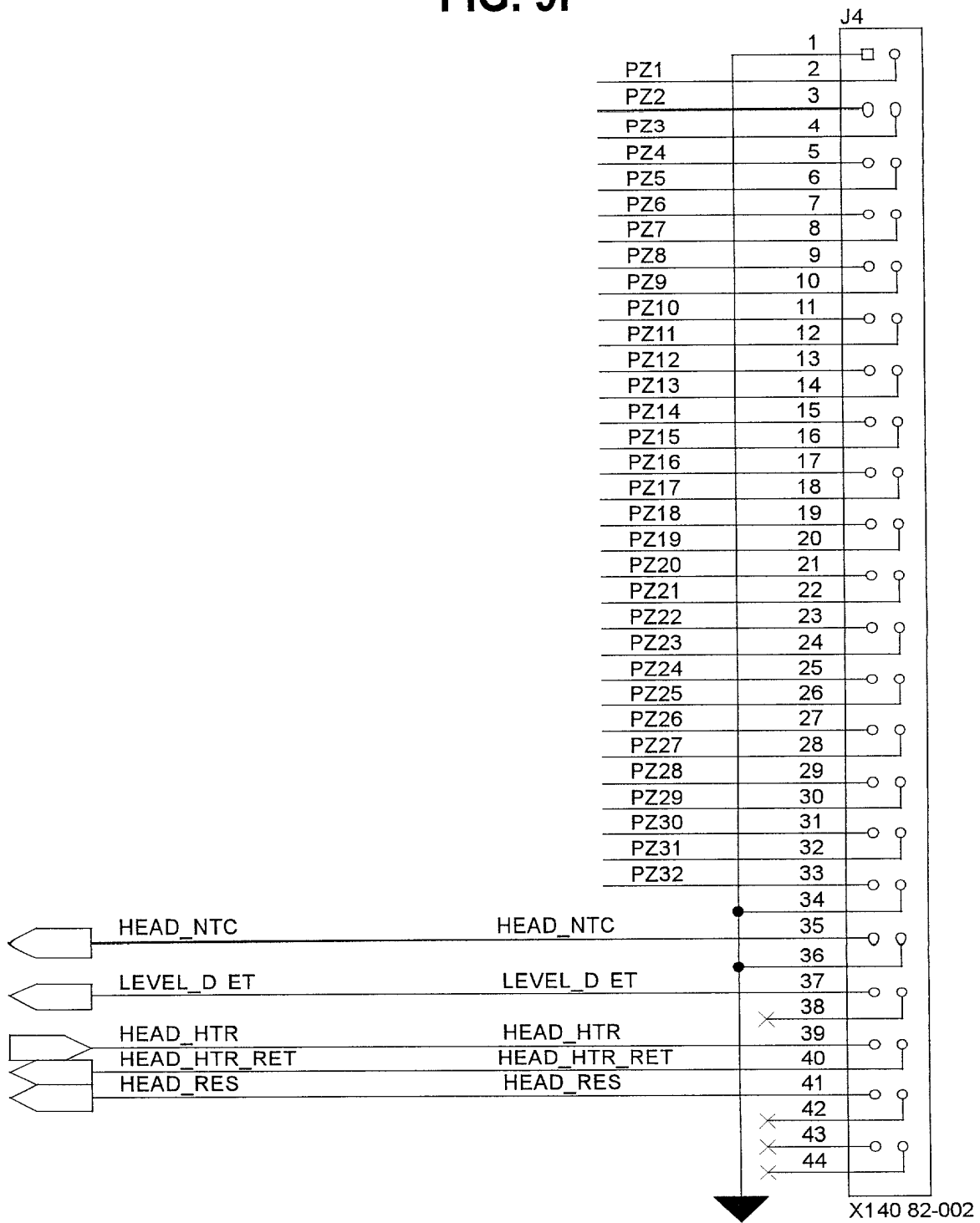


FIG. 9F



0928452 080601



# FIG. 10

50/55

# FIG. 10A

FIG.10A	FIG.10B	FIG.10C
FIG.10D	FIG.10E	FIG.10F

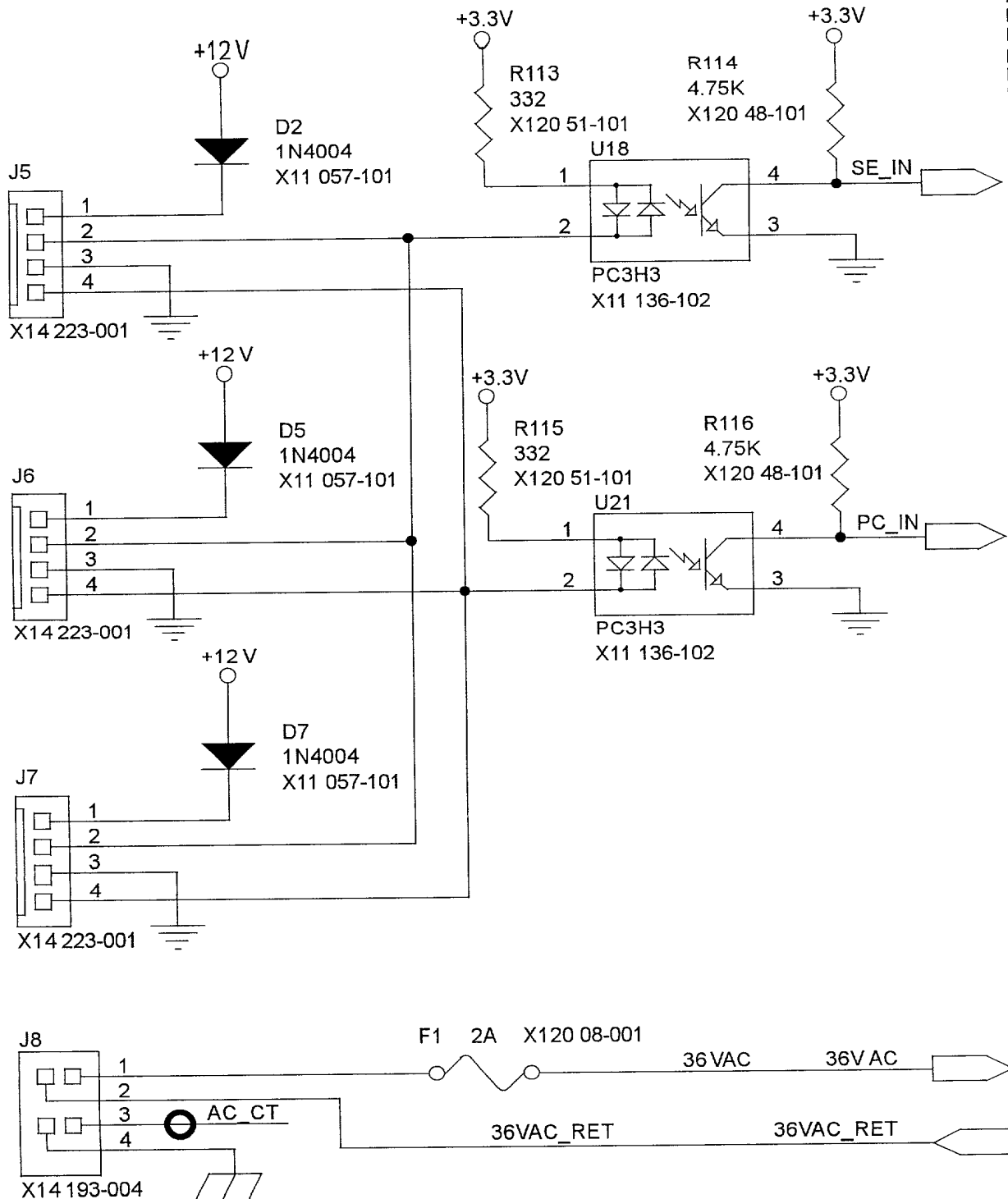


FIG. 10B

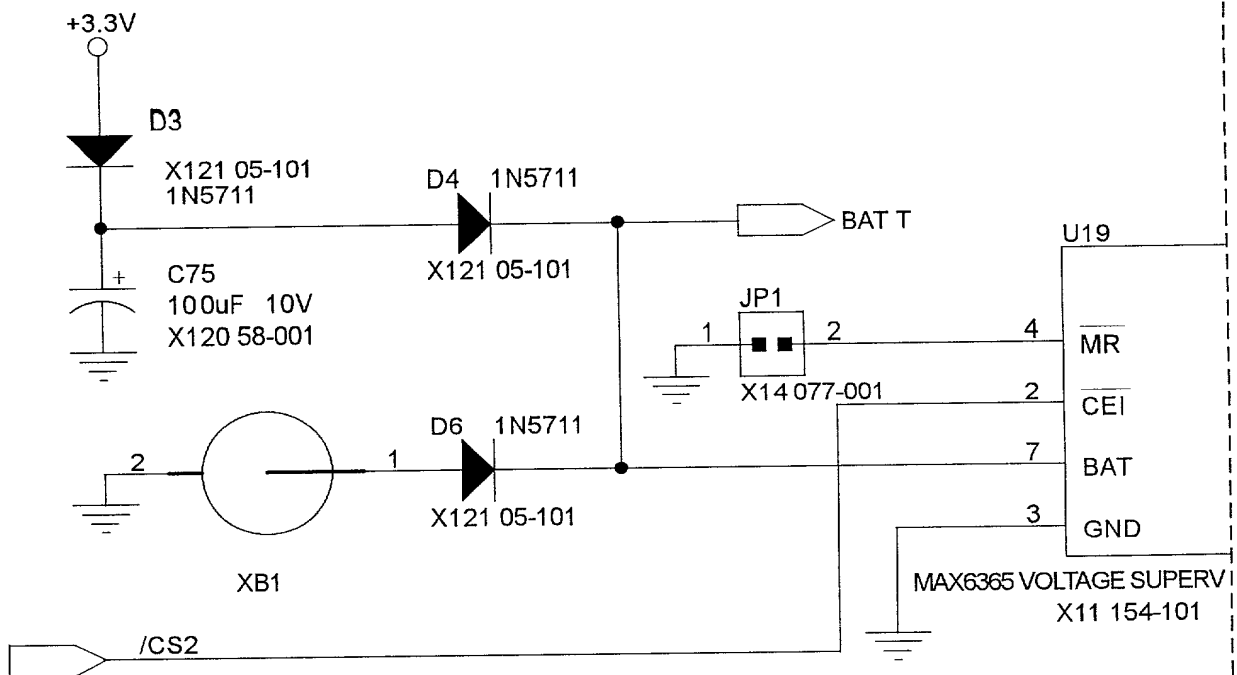


FIG. 10C

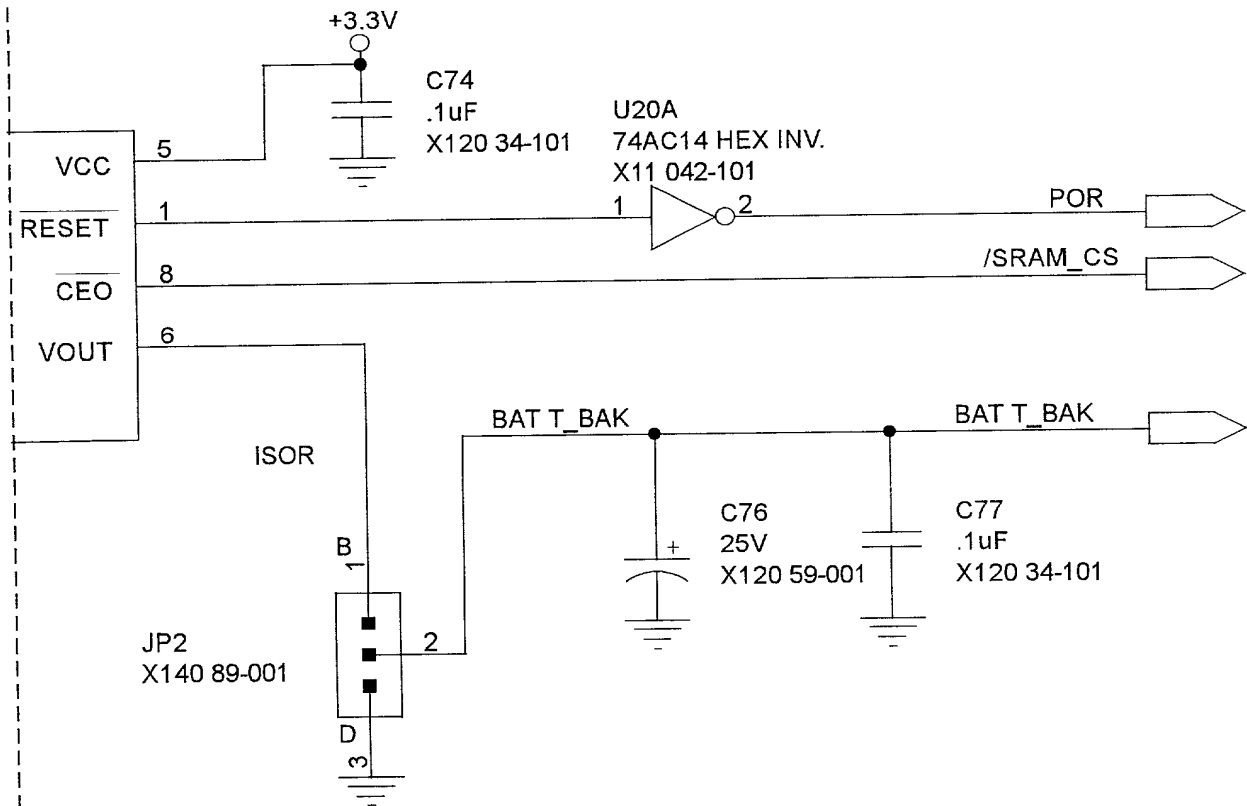
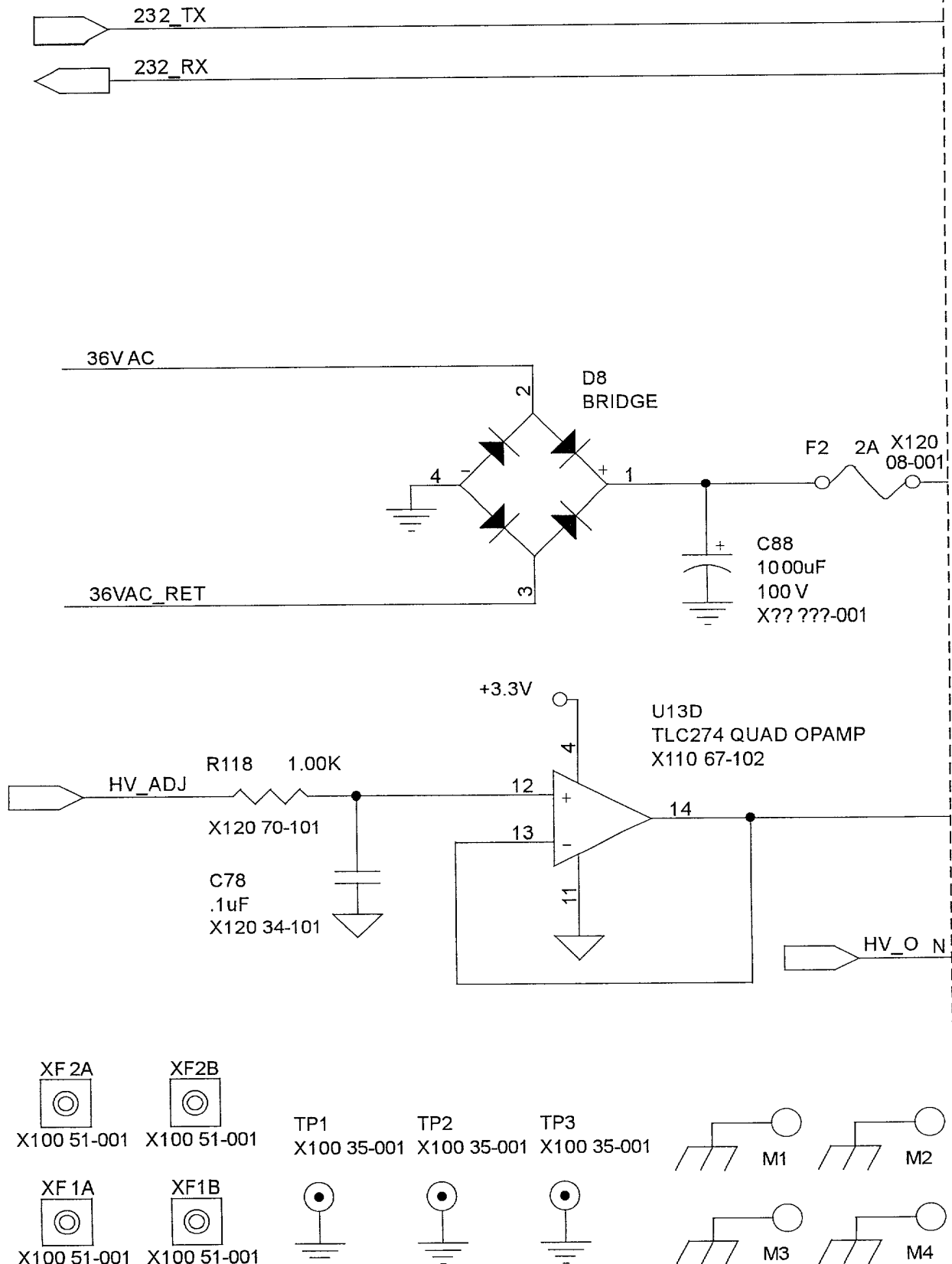


FIG. 10D



54/55

FIG. 10E

